

Decimal	Halacae Numerals	Roman Numeral	Binary	Hexadecimal	Octal	Base-12
0	o		0	0	0	0
1	A	I	1	1	1	1
2	CA	II	10	2	2	2
3	HA	III	11	3	3	3
4	LA	IV	100	4	4	4
5	MA	V	101	5	5	5
6	PA	VI	110	6	6	6
7	RA	VII	111	7	7	7
8	SA	VIII	1000	8	10	8
9	YA	IX	1001	9	11	9
10	E	X	1010	A	12	A
11	E-A	XI	1011	B	13	B
12	ECA	XII	1100	C	14	10
13	EHA	XIII	1101	D	15	11
14	ELA	XIV	1110	E	16	12
15	EMA	XV	1111	F	17	13
16	EPA	XVI	10000	10	20	14
17	ERA	XVII	10001	11	21	15
18	ESA	XVIII	10010	12	22	16
19	EYA	XIX	10011	13	23	17
20	CE	XX	10100	14	24	18
21	CE-A	XXI	10101	15	25	19
22	CECA	XXII	10110	16	26	1A
23	CEHA	XXIII	10111	17	27	1B
24	CELA	XXIV	11000	18	30	20
25	CEMA	XXV	11001	19	31	21
26	CEPA	XXVI	11010	1A	32	22
27	CERA	XXVII	11011	1B	33	23
28	CESA	XXVIII	11100	1C	34	24
29	CEYA	XXIX	11101	1D	35	25
30	HE	XXX	11110	1E	36	26

31	HE-A	XXXI	11111	1F	37	27
32	HECA	XXXII	100000	20	40	28
33	HEHA	XXXIII	100001	21	41	29
34	HELA	XXXIV	100010	22	42	2A
35	HEMA	XXXV	100011	23	43	2B
36	HEPA	XXXVI	100100	24	44	30
37	HERA	XXXVII	100101	25	45	31
38	HESA	XXXVIII	100110	26	46	32
39	HEYA	XXXIX	100111	27	47	33
40	LE	XL	101000	28	50	34
41	LE-A	XLI	101001	29	51	35
42	LECA	XLII	101010	2A	52	36
43	LEHA	XLIII	101011	2B	53	37
44	LELA	XLIV	101100	2C	54	38
45	LEMA	XLV	101101	2D	55	39
46	LEPA	XLVI	101110	2E	56	3A
47	LERA	XLVII	101111	2F	57	3B
48	LESA	XLVIII	110000	30	60	40
49	LEYA	XLIX	110001	31	61	41
50	ME	L	110010	32	62	42
51	ME-A	LI	110011	33	63	43
52	MECA	LII	110100	34	64	44
53	MEHA	LIII	110101	35	65	45
54	MELA	LIV	110110	36	66	46
55	MEMA	LV	110111	37	67	47
56	MEPA	LVI	111000	38	70	48
57	MERA	LVII	111001	39	71	49
58	MESA	LVIII	111010	3A	72	4A
59	MEYA	LIX	111011	3B	73	4B
60	PE	LX	111100	3C	74	50
61	PE-A	LXI	111101	3D	75	51

62	PECA	LXII	111110	3E	76	52
63	PEHA	LXIII	111111	3F	77	53
64	PELA	LXIV	1000000	40	100	54
65	PEMA	LXV	1000001	41	101	55
66	PEPA	LXVI	1000010	42	102	56
67	PERA	LXVII	1000011	43	103	57
68	PESA	LXVIII	1000100	44	104	58
69	PEYA	LXIX	1000101	45	105	59
70	RE	LXX	1000110	46	106	5A
71	RE-A	LXXI	1000111	47	107	5B
72	RECA	LXXII	1001000	48	110	60
73	REHA	LXXIII	1001001	49	111	61
74	RELA	LXXIV	1001010	4A	112	62
75	REMA	LXXV	1001011	4B	113	63
76	REPA	LXXVI	1001100	4C	114	64
77	RERA	LXXVII	1001101	4D	115	65
78	RESA	LXXVIII	1001110	4E	116	66
79	REYA	LXXIX	1001111	4F	117	67
80	SE	LXXX	1010000	50	120	68
81	SE-A	LXXXI	1010001	51	121	69
82	SECA	LXXXII	1010010	52	122	6A
83	SEHA	LXXXIII	1010011	53	123	6B
84	SELA	LXXXIV	1010100	54	124	70
85	SEMA	LXXXV	1010101	55	125	71
86	SEPA	LXXXVI	1010110	56	126	72
87	SERA	LXXXVII	1010111	57	127	73
88	SESA	LXXXVIII	1011000	58	130	74
89	SEYA	LXXXIX	1011001	59	131	75
90	YE	XC	1011010	5A	132	76
91	YE-A	XCI	1011011	5B	133	77
92	YECA	XCII	1011100	5C	134	78

93	YEHA	XCIII	1011101	5D	135	79
94	YELA	XCIV	1011110	5E	136	7A
95	YEMA	XCV	1011111	5F	137	7B
96	YEPA	XCVI	1100000	60	140	80
97	YERA	XCVII	1100001	61	141	81
98	YESA	XCVIII	1100010	62	142	82
99	YEYA	XCIX	1100011	63	143	83
100	I	C	1100100	64	144	84
101	I-A	CI	1100101	65	145	85
102	ICA	CII	1100110	66	146	86
103	IHA	CIII	1100111	67	147	87
104	ILA	CIV	1101000	68	150	88
105	IMA	CV	1101001	69	151	89
106	IPA	CVI	1101010	6A	152	8A
107	IRA	CVII	1101011	6B	153	8B
108	ISA	CVIII	1101100	6C	154	90
109	IYA	CIX	1101101	6D	155	91
110	I-E	CX	1101110	6E	156	92
111	I-E-A	CXI	1101111	6F	157	93
112	I-ECA	CXII	1110000	70	160	94
113	I-EHA	CXIII	1110001	71	161	95
114	I-ELA	CXIV	1110010	72	162	96
115	I-EMA	CXV	1110011	73	163	97
116	I-EPA	CXVI	1110100	74	164	98
117	I-ERA	CXVII	1110101	75	165	99
118	I-ESA	CXVIII	1110110	76	166	9A
119	I-EYA	CXIX	1110111	77	167	9B
120	ICE	CXX	1111000	78	170	A0
121	ICE-A	CXXI	1111001	79	171	A1
122	ICECA	CXXII	1111010	7A	172	A2
123	ICEHA	CXXIII	1111011	7B	173	A3

124	ICELA	CXXIV	1111100	7C	174	A4
125	ICEMA	CXXV	1111101	7D	175	A5
126	ICEPA	CXXVI	1111110	7E	176	A6
127	ICERA	CXXVII	1111111	7F	177	A7
128	ICESA	CXXVIII	10000000	80	200	A8
129	ICEYA	CXXIX	10000001	81	201	A9
130	IHE	CXXX	10000010	82	202	AA
131	IHE-A	CXXXI	10000011	83	203	AB
132	IHECA	CXXXII	10000100	84	204	B0
133	IHEHA	CXXXIII	10000101	85	205	B1
134	IHELA	CXXXIV	10000110	86	206	B2
135	IHEMA	CXXXV	10000111	87	207	B3
136	IHEPA	CXXXVI	10001000	88	210	B4
137	IHERA	CXXXVII	10001001	89	211	B5
138	IHESA	CXXXVIII	10001010	8A	212	B6
139	IHEYA	CXXXIX	10001011	8B	213	B7
140	ILE	CXL	10001100	8C	214	B8
141	ILE-A	CXLI	10001101	8D	215	B9
142	ILECA	CXLII	10001110	8E	216	BA
143	ILEHA	CXLIII	10001111	8F	217	BB
144	ILELA	CXLIV	10010000	90	220	100
145	ILEMA	CXLV	10010001	91	221	101
146	ILEPA	CXLVI	10010010	92	222	102
147	ILERA	CXLVII	10010011	93	223	103
148	ILES A	CXLVIII	10010100	94	224	104
149	ILEYA	CXLIX	10010101	95	225	105
150	IME	CL	10010110	96	226	106
151	IME-A	CLI	10010111	97	227	107
152	IMECA	CLII	10011000	98	230	108
153	IMEHA	CLIII	10011001	99	231	109
154	IMELA	CLIV	10011010	9A	232	10A

155	IMEMA	CLV	10011011	9B	233	10B
156	IMEPA	CLVI	10011100	9C	234	110
157	IMERA	CLVII	10011101	9D	235	111
158	IMESA	CLVIII	10011110	9E	236	112
159	IMEYA	CLIX	10011111	9F	237	113
160	IPE	CLX	10100000	A0	240	114
161	IPE-A	CLXI	10100001	A1	241	115
162	IPECA	CLXII	10100010	A2	242	116
163	IPEHA	CLXIII	10100011	A3	243	117
164	IPELA	CLXIV	10100100	A4	244	118
165	IPEMA	CLXV	10100101	A5	245	119
166	IPEPA	CLXVI	10100110	A6	246	11A
167	IPERA	CLXVII	10100111	A7	247	11B
168	IPESA	CLXVIII	10101000	A8	250	120
169	IPEYA	CLXIX	10101001	A9	251	121
170	IRE	CLXX	10101010	AA	252	122
171	IRE-A	CLXXI	10101011	AB	253	123
172	IRECA	CLXXII	10101100	AC	254	124
173	IREHA	CLXXIII	10101101	AD	255	125
174	IRELA	CLXXIV	10101110	AE	256	126
175	IREMA	CLXXV	10101111	AF	257	127
176	IREPA	CLXXVI	10110000	B0	260	128
177	IRERA	CLXXVII	10110001	B1	261	129
178	IRESA	CLXXVIII	10110010	B2	262	12A
179	IREYA	CLXXIX	10110011	B3	263	12B
180	ISE	CLXXX	10110100	B4	264	130
181	ISE-A	CLXXXI	10110101	B5	265	131
182	ISECA	CLXXXII	10110110	B6	266	132
183	ISEHA	CLXXXIII	10110111	B7	267	133
184	ISELA	CLXXXIV	10111000	B8	270	134
185	ISEMA	CLXXXV	10111001	B9	271	135

186	ISEPA	CLXXXVI	10111010	BA	272	136
187	ISERA	CLXXXVII	10111011	BB	273	137
188	ISESA	CLXXXVIII	10111100	BC	274	138
189	ISEYA	CLXXXIX	10111101	BD	275	139
190	IYE	CXC	10111110	BE	276	13A
191	IYE-A	CXCI	10111111	BF	277	13B
192	IYECA	CXCII	11000000	C0	300	140
193	IYEHA	CXCIII	11000001	C1	301	141
194	IYELA	CXCIV	11000010	C2	302	142
195	IYEMA	CXCV	11000011	C3	303	143
196	IYEPa	CXCVI	11000100	C4	304	144
197	IYERA	CXCVII	11000101	C5	305	145
198	IYESA	CXCVIII	11000110	C6	306	146
199	IYEYA	CXCIX	11000111	C7	307	147
200	CI	CC	11001000	C8	310	148
201	CI-A	CCI	11001001	C9	311	149
202	CICA	CCII	11001010	CA	312	14A
203	CIHA	CCIII	11001011	CB	313	14B
204	CILA	CCIV	11001100	CC	314	150
205	CIMA	CCV	11001101	CD	315	151
206	CIPA	CCVI	11001110	CE	316	152
207	CIRA	CCVII	11001111	CF	317	153
208	CISA	CCVIII	11010000	D0	320	154
209	CIYA	CCIX	11010001	D1	321	155
210	CI-E	CCX	11010010	D2	322	156
211	CI-E-A	CCXI	11010011	D3	323	157
212	CI-ECA	CCXII	11010100	D4	324	158
213	CI-EHA	CCXIII	11010101	D5	325	159
214	CI-ELA	CCXIV	11010110	D6	326	15A
215	CI-EMA	CCXV	11010111	D7	327	15B
216	CI-EPA	CCXVI	11011000	D8	330	160

217	CI-ERA	CCXVII	11011001	D9	331	161
218	CI-ESA	CCXVIII	11011010	DA	332	162
219	CI-EYA	CCXIX	11011011	DB	333	163
220	CICE	CCXX	11011100	DC	334	164
221	CICE-A	CCXXI	11011101	DD	335	165
222	CICECA	CCXXII	11011110	DE	336	166
223	CICEHA	CCXXIII	11011111	DF	337	167
224	CICELA	CCXXIV	11100000	E0	340	168
225	CICEMA	CCXXV	11100001	E1	341	169
226	CICEPA	CCXXVI	11100010	E2	342	16A
227	CICERA	CCXXVII	11100011	E3	343	16B
228	CICESA	CCXXVIII	11100100	E4	344	170
229	CICEYA	CCXXIX	11100101	E5	345	171
230	CIHE	CCXXX	11100110	E6	346	172
231	CIHE-A	CCXXXI	11100111	E7	347	173
232	CIHECA	CCXXXII	11101000	E8	350	174
233	CIHEHA	CCXXXIII	11101001	E9	351	175
234	CIHELA	CCXXXIV	11101010	EA	352	176
235	CIHEMA	CCXXXV	11101011	EB	353	177
236	CIHEPA	CCXXXVI	11101100	EC	354	178
237	CIHERA	CCXXXVII	11101101	ED	355	179
238	CIHESA	CCXXXVIII	11101110	EE	356	17A
239	CIHEYA	CCXXXIX	11101111	EF	357	17B
240	CILE	CCXL	11110000	F0	360	180
241	CILE-A	CCXLI	11110001	F1	361	181
242	CILECA	CCXLII	11110010	F2	362	182
243	CILEHA	CCXLIII	11110011	F3	363	183
244	CILELA	CCXLIV	11110100	F4	364	184
245	CILEMA	CCXLV	11110101	F5	365	185
246	CILEPA	CCXLVI	11110110	F6	366	186
247	CILERA	CCXLVII	11110111	F7	367	187

248	CILESA	CCXLVIII	11111000	F8	370	188
249	CILEYA	CCXLIX	11111001	F9	371	189
250	CIME	CCL	11111010	FA	372	18A
251	CIME-A	CCLI	11111011	FB	373	18B
252	CIMECA	CCLII	11111100	FC	374	190
253	CIMEHA	CCLIII	11111101	FD	375	191
254	CIMELA	CCLIV	11111110	FE	376	192
255	CIMEMA	CCLV	11111111	FF	377	193
256	CIMEPA	CCLVI	100000000	100	400	194
257	CIMERA	CCLVII	100000001	101	401	195
258	CIMESA	CCLVIII	100000010	102	402	196
259	CIMEYA	CCLIX	100000011	103	403	197
260	CIPE	CCLX	100000100	104	404	198
261	CIPE-A	CCLXI	100000101	105	405	199
262	CIPECA	CCLXII	100000110	106	406	19A
263	CIPEHA	CCLXIII	100000111	107	407	19B
264	CIPELA	CCLXIV	100001000	108	410	1A0
265	CIPEMA	CCLXV	100001001	109	411	1A1
266	CIPEPA	CCLXVI	100001010	10A	412	1A2
267	CIPERA	CCLXVII	100001011	10B	413	1A3
268	CIPESA	CCLXVIII	100001100	10C	414	1A4
269	CIPEYA	CCLXIX	100001101	10D	415	1A5
270	CIRE	CCLXX	100001110	10E	416	1A6
271	CIRE-A	CCLXXI	100001111	10F	417	1A7
272	CIRECA	CCLXXII	100010000	110	420	1A8
273	CIREHA	CCLXXIII	100010001	111	421	1A9
274	CIRELA	CCLXXIV	100010010	112	422	1AA
275	CIREMA	CCLXXV	100010011	113	423	1AB
276	CIREPA	CCLXXVI	100010100	114	424	1B0
277	CIRERA	CCLXXVII	100010101	115	425	1B1
278	CIRESA	CCLXXVIII	100010110	116	426	1B2

279	CIREYA	CCLXXIX	100010111	117	427	1B3
280	CISE	CCLXXX	100011000	118	430	1B4
281	CISE-A	CCLXXXI	100011001	119	431	1B5
282	CISECA	CCLXXXII	100011010	11A	432	1B6
283	CISEHA	CCLXXXIII	100011011	11B	433	1B7
284	CISELA	CCLXXXIV	100011100	11C	434	1B8
285	CISEMA	CCLXXXV	100011101	11D	435	1B9
286	CISEPA	CCLXXXVI	100011110	11E	436	1BA
287	CISERA	CCLXXXVII	100011111	11F	437	1BB
288	CISESA	CCLXXXVIII	100100000	120	440	200
289	CISEYA	CCLXXXIX	100100001	121	441	201
290	CIYE	CCXC	100100010	122	442	202
291	CIYE-A	CCXCI	100100011	123	443	203
292	CIYECA	CCXCII	100100100	124	444	204
293	CIYEHA	CCXCIII	100100101	125	445	205
294	CIYELA	CCXCIV	100100110	126	446	206
295	CIYEMA	CCXCV	100100111	127	447	207
296	CIYEPa	CCXCVI	100101000	128	450	208
297	CIYERA	CCXCVII	100101001	129	451	209
298	CIYESA	CCXCVIII	100101010	12A	452	20A
299	CIYEYA	CCXCIX	100101011	12B	453	20B
300	HI	CCC	100101100	12C	454	210
301	HI-A	CCCI	100101101	12D	455	211
302	HICA	CCCII	100101110	12E	456	212
303	HIHA	CCCIII	100101111	12F	457	213
304	HILA	CCCIV	100110000	130	460	214
305	HIMA	CCCV	100110001	131	461	215
306	HIPA	CCCVI	100110010	132	462	216
307	HIRA	CCCVII	100110011	133	463	217
308	HISA	CCCVIII	100110100	134	464	218
309	HIYA	CCCIX	100110101	135	465	219

310	HI-E	CCCX	100110110	136	466	21A
311	HI-E-A	CCCXI	100110111	137	467	21B
312	HI-ECA	CCCXII	100111000	138	470	220
313	HI-EHA	CCCXIII	100111001	139	471	221
314	HI-ELA	CCCXIV	100111010	13A	472	222
315	HI-EMA	CCCXV	100111011	13B	473	223
316	HI-EPA	CCCXVI	100111100	13C	474	224
317	HI-ERA	CCCXVII	100111101	13D	475	225
318	HI-ESA	CCCXVIII	100111110	13E	476	226
319	HI-EYA	CCCXIX	100111111	13F	477	227
320	HICE	CCCXX	101000000	140	500	228
321	HICE-A	CCCXXI	101000001	141	501	229
322	HICECA	CCCXXII	101000010	142	502	22A
323	HICEHA	CCCXXIII	101000011	143	503	22B
324	HICELA	CCCXXIV	101000100	144	504	230
325	HICEMA	CCCXXV	101000101	145	505	231
326	HICEPA	CCCXXVI	101000110	146	506	232
327	HICERA	CCCXXVII	101000111	147	507	233
328	HICESA	CCCXXVIII	101001000	148	510	234
329	HICEYA	CCCXXIX	101001001	149	511	235
330	HIHE	CCCXXX	101001010	14A	512	236
331	HIHE-A	CCCXXXI	101001011	14B	513	237
332	HIHECA	CCCXXXII	101001100	14C	514	238
333	HIHEHA	CCCXXXIII	101001101	14D	515	239
334	HIHELA	CCCXXXIV	101001110	14E	516	23A
335	HIHEMA	CCCXXXV	101001111	14F	517	23B
336	HIHEPA	CCCXXXVI	101010000	150	520	240
337	HIHERA	CCCXXXVII	101010001	151	521	241
338	HIHESA	CCCXXXVIII	101010010	152	522	242
339	HIHEYA	CCCXXXIX	101010011	153	523	243
340	HILE	CCCXL	101010100	154	524	244

341	HILE-A	CCCXLI	101010101	155	525	245
342	HILECA	CCCXLII	101010110	156	526	246
343	HILEHA	CCCXLIII	101010111	157	527	247
344	HILELA	CCCXLIV	101011000	158	530	248
345	HILEMA	CCCXLV	101011001	159	531	249
346	HILEPA	CCCXLVI	101011010	15A	532	24A
347	HILERA	CCCXLVII	101011011	15B	533	24B
348	HILESA	CCCXLVIII	101011100	15C	534	250
349	HILEYA	CCCXLIX	101011101	15D	535	251
350	HIME	CCCL	101011110	15E	536	252
351	HIME-A	CCCLI	101011111	15F	537	253
352	HIMECA	CCCLII	101100000	160	540	254
353	HIMEHA	CCCLIII	101100001	161	541	255
354	HIMELA	CCCLIV	101100010	162	542	256
355	HIMEMA	CCCLV	101100011	163	543	257
356	HIMEPA	CCCLVI	101100100	164	544	258
357	HIMERA	CCCLVII	101100101	165	545	259
358	HIMESA	CCCLVIII	101100110	166	546	25A
359	HIMEYA	CCCLIX	101100111	167	547	25B
360	HIPE	CCCLX	101101000	168	550	260
361	HIPE-A	CCCLXI	101101001	169	551	261
362	HIPECA	CCCLXII	101101010	16A	552	262
363	HIPEHA	CCCLXIII	101101011	16B	553	263
364	HIPELA	CCCLXIV	101101100	16C	554	264
365	HIPEMA	CCCLXV	101101101	16D	555	265
366	HIPEPA	CCCLXVI	101101110	16E	556	266
367	HIPERA	CCCLXVII	101101111	16F	557	267
368	HIPESA	CCCLXVIII	101110000	170	560	268
369	HIPEYA	CCCLXIX	101110001	171	561	269
370	HIRE	CCCLXX	101110010	172	562	26A
371	HIRE-A	CCCLXXI	101110011	173	563	26B

372	HIRECA	CCCLXXII	101110100	174	564	270
373	HIREHA	CCCLXXIII	101110101	175	565	271
374	HIRELA	CCCLXXIV	101110110	176	566	272
375	HIREMA	CCCLXXV	101110111	177	567	273
376	HIREPA	CCCLXXVI	101111000	178	570	274
377	HIRERA	CCCLXXVII	101111001	179	571	275
378	HIRESA	CCCLXXVIII	101111010	17A	572	276
379	HIREYA	CCCLXXIX	101111011	17B	573	277
380	HISE	CCCLXXX	101111100	17C	574	278
381	HISE-A	CCCLXXXI	101111101	17D	575	279
382	HISECA	CCCLXXXII	101111110	17E	576	27A
383	HISEHA	CCCLXXXIII	101111111	17F	577	27B
384	HISELA	CCCLXXXIV	110000000	180	600	280
385	HISEMA	CCCLXXXV	110000001	181	601	281
386	HISEPA	CCCLXXXVI	110000010	182	602	282
387	HISERA	CCCLXXXVII	110000011	183	603	283
388	HISESA	CCCLXXXVIII	110000100	184	604	284
389	HISEYA	CCCLXXXIX	110000101	185	605	285
390	HIYE	CCCXC	110000110	186	606	286
391	HIYE-A	CCCXCI	110000111	187	607	287
392	HIYECA	CCCXCII	110001000	188	610	288
393	HIYEHA	CCCXCIII	110001001	189	611	289
394	HIYELA	CCCXCIV	110001010	18A	612	28A
395	HIYEMA	CCCXCV	110001011	18B	613	28B
396	HIYEPA	CCCXCVI	110001100	18C	614	290
397	HIYERA	CCCXCVII	110001101	18D	615	291
398	HIYESA	CCCXCVIII	110001110	18E	616	292
399	HIYEYA	CCCXCIX	110001111	18F	617	293
400	LI	CD	110010000	190	620	294
401	LI-A	CDI	110010001	191	621	295
402	LICA	CDII	110010010	192	622	296

403	LIHA	CDIII	110010011	193	623	297
404	LILA	CDIV	110010100	194	624	298
405	LIMA	CDV	110010101	195	625	299
406	LIPA	CDVI	110010110	196	626	29A
407	LIRA	CDVII	110010111	197	627	29B
408	LISA	CDVIII	110011000	198	630	2A0
409	LIYA	CDIX	110011001	199	631	2A1
410	LI-E	CDX	110011010	19A	632	2A2
411	LI-E-A	CDXI	110011011	19B	633	2A3
412	LI-ECA	CDXII	110011100	19C	634	2A4
413	LI-EHA	CDXIII	110011101	19D	635	2A5
414	LI-ELA	CDXIV	110011110	19E	636	2A6
415	LI-EMA	CDXV	110011111	19F	637	2A7
416	LI-EPA	CDXVI	110100000	1A0	640	2A8
417	LI-ERA	CDXVII	110100001	1A1	641	2A9
418	LI-ESA	CDXVIII	110100010	1A2	642	2AA
419	LI-EYA	CDXIX	110100011	1A3	643	2AB
420	LICE	CDXX	110100100	1A4	644	2B0
421	LICE-A	CDXXI	110100101	1A5	645	2B1
422	LICECA	CDXXII	110100110	1A6	646	2B2
423	LICEHA	CDXXIII	110100111	1A7	647	2B3
424	LICELA	CDXXIV	110101000	1A8	650	2B4
425	LICEMA	CDXXV	110101001	1A9	651	2B5
426	LICEPA	CDXXVI	110101010	1AA	652	2B6
427	LICERA	CDXXVII	110101011	1AB	653	2B7
428	LICESA	CDXXVIII	110101100	1AC	654	2B8
429	LICEYA	CDXXIX	110101101	1AD	655	2B9
430	LIHE	CDXXX	110101110	1AE	656	2BA
431	LIHE-A	CDXXXI	110101111	1AF	657	2BB
432	LIHECA	CDXXXII	110110000	1B0	660	300
433	LIHEHA	CDXXXIII	110110001	1B1	661	301

434	LIHELA	CDXXXIV	110110010	1B2	662	302
435	LIHEMA	CDXXXV	110110011	1B3	663	303
436	LIHEPA	CDXXXVI	110110100	1B4	664	304
437	LIHERA	CDXXXVII	110110101	1B5	665	305
438	LIHESA	CDXXXVIII	110110110	1B6	666	306
439	LIHEYA	CDXXXIX	110110111	1B7	667	307
440	LILE	CDXL	110111000	1B8	670	308
441	LILE-A	CDXLI	110111001	1B9	671	309
442	LILECA	CDXLII	110111010	1BA	672	30A
443	LILEHA	CDXLIII	110111011	1BB	673	30B
444	LILELA	CDXLIV	110111100	1BC	674	310
445	LILEMA	CDXLV	110111101	1BD	675	311
446	LILEPA	CDXLVI	110111110	1BE	676	312
447	LILERA	CDXLVII	110111111	1BF	677	313
448	LILESA	CDXLVIII	111000000	1C0	700	314
449	LILEYA	CDXLIX	111000001	1C1	701	315
450	LIME	CDL	111000010	1C2	702	316
451	LIME-A	CDLI	111000011	1C3	703	317
452	LIMECA	CDLII	111000100	1C4	704	318
453	LIMEHA	CDLIII	111000101	1C5	705	319
454	LIMELA	CDLIV	111000110	1C6	706	31A
455	LIMEMA	CDLV	111000111	1C7	707	31B
456	LIMEPA	CDLVI	111001000	1C8	710	320
457	LIMERA	CDLVII	111001001	1C9	711	321
458	LIMESA	CDLVIII	111001010	1CA	712	322
459	LIMEYA	CDLIX	111001011	1CB	713	323
460	LIPE	CDLX	111001100	1CC	714	324
461	LIPE-A	CDLXI	111001101	1CD	715	325
462	LIPECA	CDLXII	111001110	1CE	716	326
463	LIPEHA	CDLXIII	111001111	1CF	717	327
464	LIPELA	CDLXIV	111010000	1D0	720	328

465	LIPEMA	CDLXV	111010001	1D1	721	329
466	LIPEPA	CDLXVI	111010010	1D2	722	32A
467	LIPERA	CDLXVII	111010011	1D3	723	32B
468	LIPESA	CDLXVIII	111010100	1D4	724	330
469	LIPEYA	CDLXIX	111010101	1D5	725	331
470	LIRE	CDLXX	111010110	1D6	726	332
471	LIRE-A	CDLXXI	111010111	1D7	727	333
472	LIRECA	CDLXXII	111011000	1D8	730	334
473	LIREHA	CDLXXIII	111011001	1D9	731	335
474	LIRELA	CDLXXIV	111011010	1DA	732	336
475	LIREMA	CDLXXV	111011011	1DB	733	337
476	LIREPA	CDLXXVI	111011100	1DC	734	338
477	LIRERA	CDLXXVII	111011101	1DD	735	339
478	LIRESA	CDLXXVIII	111011110	1DE	736	33A
479	LIREYA	CDLXXIX	111011111	1DF	737	33B
480	LISE	CDLXXX	111100000	1E0	740	340
481	LISE-A	CDLXXXI	111100001	1E1	741	341
482	LISECA	CDLXXXII	111100010	1E2	742	342
483	LISEHA	CDLXXXIII	111100011	1E3	743	343
484	LISELA	CDLXXXIV	111100100	1E4	744	344
485	LISEMA	CDLXXXV	111100101	1E5	745	345
486	LISEPA	CDLXXXVI	111100110	1E6	746	346
487	LISERA	CDLXXXVII	111100111	1E7	747	347
488	LISESA	CDLXXXVIII	111101000	1E8	750	348
489	LISEYA	CDLXXXIX	111101001	1E9	751	349
490	LIYE	CDXC	111101010	1EA	752	34A
491	LIYE-A	CDXCI	111101011	1EB	753	34B
492	LIYECA	CDXCII	111101100	1EC	754	350
493	LIYEHA	CDXCIII	111101101	1ED	755	351
494	LIYELA	CDXCIV	111101110	1EE	756	352
495	LIYEMA	CDXCV	111101111	1EF	757	353

496	LIYEP A	CDXC VI	111110000	1F0	760	354
497	LIYER A	CDXC VII	111110001	1F1	761	355
498	LIYES A	CDXC VIII	111110010	1F2	762	356
499	LIYEY A	CDXC IX	111110011	1F3	763	357
500	MI	D	111110100	1F4	764	358
501	MI-A	DI	111110101	1F5	765	359
502	MICA	DII	111110110	1F6	766	35A
503	MIHA	DIII	111110111	1F7	767	35B
504	MILA	DIV	111111000	1F8	770	360
505	MIMA	DV	111111001	1F9	771	361
506	MIPA	DVI	111111010	1FA	772	362
507	MIRA	DVII	111111011	1FB	773	363
508	MISA	DVIII	111111100	1FC	774	364
509	MIYA	DIX	111111101	1FD	775	365
510	MI-E	DX	111111110	1FE	776	366
511	MI-E-A	DXI	111111111	1FF	777	367
512	MI-ECA	DXII		200	1000	368
513	MI-EHA	DXIII		201	1001	369
514	MI-ELA	DXIV		202	1002	36A
515	MI-EMA	DXV		203	1003	36B
516	MI-EPA	DXVI		204	1004	370
517	MI-ERA	DXVII		205	1005	371
518	MI-ESA	DXVIII		206	1006	372
519	MI-EYA	DXIX		207	1007	373
520	MICE	DXX		208	1010	374
521	MICE-A	DXXI		209	1011	375
522	MICECA	DXXII		20A	1012	376
523	MICEHA	DXXIII		20B	1013	377
524	MICELA	DXXIV		20C	1014	378
525	MICEMA	DXXV		20D	1015	379
526	MICEPA	DXXVI		20E	1016	37A

527	MICERA	DXXVII		20F	1017	37B
528	MICESA	DXXVIII		210	1020	380
529	MICEYA	DXXIX		211	1021	381
530	MIHE	DXXX		212	1022	382
531	MIHE-A	DXXXI		213	1023	383
532	MIHECA	DXXXII		214	1024	384
533	MIHEHA	DXXXIII		215	1025	385
534	MIHELA	DXXXIV		216	1026	386
535	MIHEMA	DXXXV		217	1027	387
536	MIHEPA	DXXXVI		218	1030	388
537	MIHERA	DXXXVII		219	1031	389
538	MIHESA	DXXXVIII		21A	1032	38A
539	MIHEYA	DXXXIX		21B	1033	38B
540	MILE	DXL		21C	1034	390
541	MILE-A	DXLI		21D	1035	391
542	MILECA	DXLII		21E	1036	392
543	MILEHA	DXLIII		21F	1037	393
544	MILELA	DXLIV		220	1040	394
545	MILEMA	DXLV		221	1041	395
546	MILEPA	DXLVI		222	1042	396
547	MILERA	DXLVII		223	1043	397
548	MILESA	DXLVIII		224	1044	398
549	MILEYA	DXLIX		225	1045	399
550	MIME	DL		226	1046	39A
551	MIME-A	DLI		227	1047	39B
552	MIMECA	DLII		228	1050	3A0
553	MIMEHA	DLIII		229	1051	3A1
554	MIMELA	DLIV		22A	1052	3A2
555	MIMEMA	DLV		22B	1053	3A3
556	MIMEPA	DLVI		22C	1054	3A4
557	MIMERA	DLVII		22D	1055	3A5

558	MIMESA	DLVIII		22E	1056	3A6
559	MIMEYA	DLIX		22F	1057	3A7
560	MIPE	DLX		230	1060	3A8
561	MIPE-A	DLXI		231	1061	3A9
562	MIPECA	DLXII		232	1062	3AA
563	MIPEHA	DLXIII		233	1063	3AB
564	MIPELA	DLXIV		234	1064	3B0
565	MIPEMA	DLXV		235	1065	3B1
566	MIPEPA	DLXVI		236	1066	3B2
567	MIPERA	DLXVII		237	1067	3B3
568	MIPESA	DLXVIII		238	1070	3B4
569	MIPEYA	DLXIX		239	1071	3B5
570	MIRE	DLXX		23A	1072	3B6
571	MIRE-A	DLXXI		23B	1073	3B7
572	MIRECA	DLXXII		23C	1074	3B8
573	MIREHA	DLXXIII		23D	1075	3B9
574	MIRELA	DLXXIV		23E	1076	3BA
575	MIREMA	DLXXV		23F	1077	3BB
576	MIREPA	DLXXVI		240	1100	400
577	MIRERA	DLXXVII		241	1101	401
578	MIRESA	DLXXVIII		242	1102	402
579	MIREYA	DLXXIX		243	1103	403
580	MISE	DLXXX		244	1104	404
581	MISE-A	DLXXXI		245	1105	405
582	MISECA	DLXXXII		246	1106	406
583	MISEHA	DLXXXIII		247	1107	407
584	MISELA	DLXXXIV		248	1110	408
585	MISEMA	DLXXXV		249	1111	409
586	MISEPA	DLXXXVI		24A	1112	40A
587	MISERA	DLXXXVII		24B	1113	40B
588	MISESA	DLXXXVIII		24C	1114	410

589	MISEYA	DLXXXIX		24D	1115	411
590	MIYE	DXC		24E	1116	412
591	MIYE-A	DXCI		24F	1117	413
592	MIYECA	DXCII		250	1120	414
593	MIYEHA	DXCIII		251	1121	415
594	MIYELA	DXCIV		252	1122	416
595	MIYEMA	DXCV		253	1123	417
596	MIYEPA	DXCVI		254	1124	418
597	MIYERA	DXCVII		255	1125	419
598	MIYESA	DXCVIII		256	1126	41A
599	MIYEYA	DXCIX		257	1127	41B
600	PI	DC		258	1130	420
601	PI-A	DCI		259	1131	421
602	PICA	DCII		25A	1132	422
603	PIHA	DCIII		25B	1133	423
604	PILA	DCIV		25C	1134	424
605	PIMA	DCV		25D	1135	425
606	PIPA	DCVI		25E	1136	426
607	PIRA	DCVII		25F	1137	427
608	PISA	DCVIII		260	1140	428
609	PIYA	DCIX		261	1141	429
610	PI-E	DCX		262	1142	42A
611	PI-E-A	DCXI		263	1143	42B
612	PI-ECA	DCXII		264	1144	430
613	PI-EHA	DCXIII		265	1145	431
614	PI-ELA	DCXIV		266	1146	432
615	PI-EMA	DCXV		267	1147	433
616	PI-EPA	DCXVI		268	1150	434
617	PI-ERA	DCXVII		269	1151	435
618	PI-ESA	DCXVIII		26A	1152	436
619	PI-EYA	DCXIX		26B	1153	437

620	PICE	DCXX		26C	1154	438
621	PICE-A	DCXXI		26D	1155	439
622	PICECA	DCXXII		26E	1156	43A
623	PICEHA	DCXXIII		26F	1157	43B
624	PICELA	DCXXIV		270	1160	440
625	PICEMA	DCXXV		271	1161	441
626	PICEPA	DCXXVI		272	1162	442
627	PICERA	DCXXVII		273	1163	443
628	PICESA	DCXXVIII		274	1164	444
629	PICEYA	DCXXIX		275	1165	445
630	PIHE	DCXXX		276	1166	446
631	PIHE-A	DCXXXI		277	1167	447
632	PIHECA	DCXXXII		278	1170	448
633	PIHEHA	DCXXXIII		279	1171	449
634	PIHELA	DCXXXIV		27A	1172	44A
635	PIHEMA	DCXXXV		27B	1173	44B
636	PIHEPA	DCXXXVI		27C	1174	450
637	PIHERA	DCXXXVII		27D	1175	451
638	PIHESA	DCXXXVIII		27E	1176	452
639	PIHEYA	DCXXXIX		27F	1177	453
640	PILE	DCXL		280	1200	454
641	PILE-A	DCXLI		281	1201	455
642	PILECA	DCXLII		282	1202	456
643	PILEHA	DCXLIII		283	1203	457
644	PILELA	DCXLIV		284	1204	458
645	PILEMA	DCXLV		285	1205	459
646	PILEPA	DCXLVI		286	1206	45A
647	PILERA	DCXLVII		287	1207	45B
648	PILESA	DCXLVIII		288	1210	460
649	PILEYA	DCXLIX		289	1211	461
650	PIME	DCL		28A	1212	462

651	PIME-A	DCLI		28B	1213	463
652	PIMECA	DCLII		28C	1214	464
653	PIMEHA	DCLIII		28D	1215	465
654	PIMELA	DCLIV		28E	1216	466
655	PIMEMA	DCLV		28F	1217	467
656	PIMEPA	DCLVI		290	1220	468
657	PIMERA	DCLVII		291	1221	469
658	PIMESA	DCLVIII		292	1222	46A
659	PIMEYA	DCLIX		293	1223	46B
660	PIPE	DCLX		294	1224	470
661	PIPE-A	DCLXI		295	1225	471
662	PIPECA	DCLXII		296	1226	472
663	PIPEHA	DCLXIII		297	1227	473
664	PIPELA	DCLXIV		298	1230	474
665	PIPEMA	DCLXV		299	1231	475
666	PIPEPA	DCLXVI		29A	1232	476
667	PIPERA	DCLXVII		29B	1233	477
668	PIPESA	DCLXVIII		29C	1234	478
669	PIPEYA	DCLXIX		29D	1235	479
670	PIRE	DCLXX		29E	1236	47A
671	PIRE-A	DCLXXI		29F	1237	47B
672	PIRECA	DCLXXII		2A0	1240	480
673	PIREHA	DCLXXIII		2A1	1241	481
674	PIRELA	DCLXXIV		2A2	1242	482
675	PIREMA	DCLXXV		2A3	1243	483
676	PIREPA	DCLXXVI		2A4	1244	484
677	PIRERA	DCLXXVII		2A5	1245	485
678	PIRESA	DCLXXVIII		2A6	1246	486
679	PIREYA	DCLXXIX		2A7	1247	487
680	PISE	DCLXXX		2A8	1250	488
681	PISE-A	DCLXXXI		2A9	1251	489

682	PISECA	DCLXXXII		2AA	1252	48A
683	PISEHA	DCLXXXIII		2AB	1253	48B
684	PISELA	DCLXXXIV		2AC	1254	490
685	PISEMA	DCLXXXV		2AD	1255	491
686	PISEPA	DCLXXXVI		2AE	1256	492
687	PISERA	DCLXXXVII		2AF	1257	493
688	PISESA	DCLXXXVIII		2B0	1260	494
689	PISEYA	DCLXXXIX		2B1	1261	495
690	PIYE	DCXC		2B2	1262	496
691	PIYE-A	DCXCI		2B3	1263	497
692	PIYECA	DCXCII		2B4	1264	498
693	PIYEHA	DCXCIII		2B5	1265	499
694	PIYELA	DCXCIV		2B6	1266	49A
695	PIYEMA	DCXCV		2B7	1267	49B
696	PIYEPA	DCXCVI		2B8	1270	4A0
697	PIYERA	DCXCVII		2B9	1271	4A1
698	PIYESA	DCXCVIII		2BA	1272	4A2
699	PIYEYA	DCXCIX		2BB	1273	4A3
700	RI	DCC		2BC	1274	4A4
701	RI-A	DCCI		2BD	1275	4A5
702	RICA	DCCII		2BE	1276	4A6
703	RIHA	DCCIII		2BF	1277	4A7
704	RILA	DCCIV		2C0	1300	4A8
705	RIMA	DCCV		2C1	1301	4A9
706	RIPA	DCCVI		2C2	1302	4AA
707	RIRA	DCCVII		2C3	1303	4AB
708	RISA	DCCVIII		2C4	1304	4B0
709	RIYA	DCCIX		2C5	1305	4B1
710	RI-E	DCCX		2C6	1306	4B2
711	RI-E-A	DCCXI		2C7	1307	4B3
712	RI-ECA	DCCXII		2C8	1310	4B4

713	RI-EHA	DCCXIII		2C9	1311	4B5
714	RI-ELA	DCCXIV		2CA	1312	4B6
715	RI-EMA	DCCXV		2CB	1313	4B7
716	RI-EPA	DCCXVI		2CC	1314	4B8
717	RI-ERA	DCCXVII		2CD	1315	4B9
718	RI-ESA	DCCXVIII		2CE	1316	4BA
719	RI-EYA	DCCXIX		2CF	1317	4BB
720	RICE	DCCXX		2D0	1320	500
721	RICE-A	DCCXXI		2D1	1321	501
722	RICECA	DCCXXII		2D2	1322	502
723	RICEHA	DCCXXIII		2D3	1323	503
724	RICELA	DCCXXIV		2D4	1324	504
725	RICEMA	DCCXXV		2D5	1325	505
726	RICEPA	DCCXXVI		2D6	1326	506
727	RICERA	DCCXXVII		2D7	1327	507
728	RICESA	DCCXXVIII		2D8	1330	508
729	RICEYA	DCCXXIX		2D9	1331	509
730	RIHE	DCCXXX		2DA	1332	50A
731	RIHE-A	DCCXXXI		2DB	1333	50B
732	RIHECA	DCCXXXII		2DC	1334	510
733	RIHEHA	DCCXXXIII		2DD	1335	511
734	RIHELA	DCCXXXIV		2DE	1336	512
735	RIHEMA	DCCXXXV		2DF	1337	513
736	RIHEPA	DCCXXXVI		2E0	1340	514
737	RIHERA	DCCXXXVII		2E1	1341	515
738	RIHESA	DCCXXXVIII		2E2	1342	516
739	RIHEYA	DCCXXXIX		2E3	1343	517
740	RILE	DCCXL		2E4	1344	518
741	RILE-A	DCCXLI		2E5	1345	519
742	RILECA	DCCXLII		2E6	1346	51A
743	RILEHA	DCCXLIII		2E7	1347	51B

744	RILELA	DCCXLIV		2E8	1350	520
745	RILEMA	DCCXLV		2E9	1351	521
746	RILEPA	DCCXLVI		2EA	1352	522
747	RILERA	DCCXLVII		2EB	1353	523
748	RILESA	DCCXLVIII		2EC	1354	524
749	RILEYA	DCCXLIX		2ED	1355	525
750	RIME	DCCL		2EE	1356	526
751	RIME-A	DCCLI		2EF	1357	527
752	RIMECA	DCCLII		2F0	1360	528
753	RIMEHA	DCCLIII		2F1	1361	529
754	RIMELA	DCCLIV		2F2	1362	52A
755	RIMEMA	DCCLV		2F3	1363	52B
756	RIMEPA	DCCLVI		2F4	1364	530
757	RIMERA	DCCLVII		2F5	1365	531
758	RIMESA	DCCLVIII		2F6	1366	532
759	RIMEYA	DCCLIX		2F7	1367	533
760	RIPE	DCCLX		2F8	1370	534
761	RIPE-A	DCCLXI		2F9	1371	535
762	RIPECA	DCCLXII		2FA	1372	536
763	RIPEHA	DCCLXIII		2FB	1373	537
764	RIPELA	DCCLXIV		2FC	1374	538
765	RIPEMA	DCCLXV		2FD	1375	539
766	RIPEPA	DCCLXVI		2FE	1376	53A
767	RIPERA	DCCLXVII		2FF	1377	53B
768	RIPESA	DCCLXVIII		300	1400	540
769	RIPEYA	DCCLXIX		301	1401	541
770	RIRE	DCCLXX		302	1402	542
771	RIRE-A	DCCLXXI		303	1403	543
772	RIRECA	DCCLXXII		304	1404	544
773	RIREHA	DCCLXXIII		305	1405	545
774	RIRELA	DCCLXXIV		306	1406	546

775	RIREMA	DCCLXXV		307	1407	547
776	RIREPA	DCCLXXVI		308	1410	548
777	RIRERA	DCCLXXVII		309	1411	549
778	RIRESA	DCCLXXVIII		30A	1412	54A
779	RIREYA	DCCLXXIX		30B	1413	54B
780	RISE	DCCLXXX		30C	1414	550
781	RISE-A	DCCLXXXI		30D	1415	551
782	RISECA	DCCLXXXII		30E	1416	552
783	RISEHA	DCCLXXXIII		30F	1417	553
784	RISELA	DCCLXXXIV		310	1420	554
785	RISEMA	DCCLXXXV		311	1421	555
786	RISEPA	DCCLXXXVI		312	1422	556
787	RISERA	DCCLXXXVII		313	1423	557
788	RISESA	DCCLXXXVIII		314	1424	558
789	RISEYA	DCCLXXXIX		315	1425	559
790	RIYE	DCCXC		316	1426	55A
791	RIYE-A	DCCXCI		317	1427	55B
792	RIYECA	DCCXCII		318	1430	560
793	RIYEHA	DCCXCIII		319	1431	561
794	RIYELA	DCCXCIV		31A	1432	562
795	RIYEMA	DCCXCV		31B	1433	563
796	RIYEPA	DCCXCVI		31C	1434	564
797	RIYERA	DCCXCVII		31D	1435	565
798	RIYESA	DCCXCVIII		31E	1436	566
799	RIYEYA	DCCXCIX		31F	1437	567
800	SI	DCCC		320	1440	568
801	SI-A	DCCCI		321	1441	569
802	SICA	DCCCII		322	1442	56A
803	SIHA	DCCCIII		323	1443	56B
804	SILA	DCCCIV		324	1444	570
805	SIMA	DCCCV		325	1445	571

806	SIPA	DCCCVI		326	1446	572
807	SIRA	DCCCVII		327	1447	573
808	SISA	DCCCVIII		328	1450	574
809	SIYA	DCCCIX		329	1451	575
810	SI-E	DCCCX		32A	1452	576
811	SI-E-A	DCCCXI		32B	1453	577
812	SI-ECA	DCCCXII		32C	1454	578
813	SI-EHA	DCCCXIII		32D	1455	579
814	SI-ELA	DCCCXIV		32E	1456	57A
815	SI-EMA	DCCCXV		32F	1457	57B
816	SI-EPA	DCCCXVI		330	1460	580
817	SI-ERA	DCCCXVII		331	1461	581
818	SI-ESA	DCCCXVIII		332	1462	582
819	SI-EYA	DCCCXIX		333	1463	583
820	SICE	DCCCXX		334	1464	584
821	SICE-A	DCCCXXI		335	1465	585
822	SICECA	DCCCXXII		336	1466	586
823	SICEHA	DCCCXXIII		337	1467	587
824	SICELA	DCCCXXIV		338	1470	588
825	SICEMA	DCCCXXV		339	1471	589
826	SICEPA	DCCCXXVI		33A	1472	58A
827	SICERA	DCCCXXVII		33B	1473	58B
828	SICESA	DCCCXXVIII		33C	1474	590
829	SICEYA	DCCCXXIX		33D	1475	591
830	SIHE	DCCCXXX		33E	1476	592
831	SIHE-A	DCCCXXXI		33F	1477	593
832	SIHECA	DCCCXXXII		340	1500	594
833	SIHEHA	DCCCXXXIII		341	1501	595
834	SIHELA	DCCCXXXIV		342	1502	596
835	SIHEMA	DCCCXXXV		343	1503	597
836	SIHEPA	DCCCXXXVI		344	1504	598

837	SIHERA	DCCCXXXVII		345	1505	599
838	SIHESA	DCCCXXXVIII		346	1506	59A
839	SIHEYA	DCCCXXXIX		347	1507	59B
840	SILE	DCCCXL		348	1510	5A0
841	SILE-A	DCCCXLI		349	1511	5A1
842	SILECA	DCCCXLII		34A	1512	5A2
843	SILEHA	DCCCXLIII		34B	1513	5A3
844	SILELA	DCCCXLIV		34C	1514	5A4
845	SILEMA	DCCCXLV		34D	1515	5A5
846	SILEPA	DCCCXLVI		34E	1516	5A6
847	SILERA	DCCCXLVII		34F	1517	5A7
848	SILESA	DCCCXLVIII		350	1520	5A8
849	SILEYA	DCCCXLIX		351	1521	5A9
850	SIME	DCCCL		352	1522	5AA
851	SIME-A	DCCCLI		353	1523	5AB
852	SIMECA	DCCCLII		354	1524	5B0
853	SIMEHA	DCCCLIII		355	1525	5B1
854	SIMELA	DCCCLIV		356	1526	5B2
855	SIMEMA	DCCCLV		357	1527	5B3
856	SIMEPA	DCCCLVI		358	1530	5B4
857	SIMERA	DCCCLVII		359	1531	5B5
858	SIMESA	DCCCLVIII		35A	1532	5B6
859	SIMEYA	DCCCLIX		35B	1533	5B7
860	SIPE	DCCCLX		35C	1534	5B8
861	SIPE-A	DCCCLXI		35D	1535	5B9
862	SIPECA	DCCCLXII		35E	1536	5BA
863	SIPEHA	DCCCLXIII		35F	1537	5BB
864	SIPELA	DCCCLXIV		360	1540	600
865	SIPEMA	DCCCLXV		361	1541	601
866	SIPEPA	DCCCLXVI		362	1542	602
867	SIPERA	DCCCLXVII		363	1543	603

868	SIPESA	DCCCLXVIII		364	1544	604
869	SIPEYA	DCCCLXIX		365	1545	605
870	SIRE	DCCCLXX		366	1546	606
871	SIRE-A	DCCCLXXI		367	1547	607
872	SIRECA	DCCCLXXII		368	1550	608
873	SIREHA	DCCCLXXIII		369	1551	609
874	SIRELA	DCCCLXXIV		36A	1552	60A
875	SIREMA	DCCCLXXV		36B	1553	60B
876	SIREPA	DCCCLXXVI		36C	1554	610
877	SIRERA	DCCCLXXVII		36D	1555	611
878	SIRESA	DCCCLXXVIII		36E	1556	612
879	SIREYA	DCCCLXXIX		36F	1557	613
880	SISE	DCCCLXXX		370	1560	614
881	SISE-A	DCCCLXXXI		371	1561	615
882	SISECA	DCCCLXXXII		372	1562	616
883	SISEHA	DCCCLXXXIII		373	1563	617
884	SISELA	DCCCLXXXIV		374	1564	618
885	SISEMA	DCCCLXXXV		375	1565	619
886	SISEPA	DCCCLXXXVI		376	1566	61A
887	SISERA	DCCCLXXXVII		377	1567	61B
888	SISESA	DCCCLXXXVIII		378	1570	620
889	SISEYA	DCCCLXXXIX		379	1571	621
890	SIYE	DCCCXC		37A	1572	622
891	SIYE-A	DCCCXCI		37B	1573	623
892	SIYECA	DCCCXCII		37C	1574	624
893	SIYEHA	DCCCXCIII		37D	1575	625
894	SIYELA	DCCCXCIV		37E	1576	626
895	SIYEMA	DCCCXCV		37F	1577	627
896	SIYEPA	DCCCXCVI		380	1600	628
897	SIYERA	DCCCXCVII		381	1601	629
898	SIYESA	DCCCXCVIII		382	1602	62A

899	SIYEYA	DCCCXCIX		383	1603	62B
900	YI	CM		384	1604	630
901	YI-A	CMI		385	1605	631
902	YICA	CMII		386	1606	632
903	YIHA	CMIII		387	1607	633
904	YILA	CMIV		388	1610	634
905	YIMA	CMV		389	1611	635
906	YIPA	CMVI		38A	1612	636
907	YIRA	CMVII		38B	1613	637
908	YISA	CMVIII		38C	1614	638
909	YIYA	CMIX		38D	1615	639
910	YI-E	CMX		38E	1616	63A
911	YI-E-A	CMXI		38F	1617	63B
912	YI-ECA	CMXII		390	1620	640
913	YI-EHA	CMXIII		391	1621	641
914	YI-ELA	CMXIV		392	1622	642
915	YI-EMA	CMXV		393	1623	643
916	YI-EPA	CMXVI		394	1624	644
917	YI-ERA	CMXVII		395	1625	645
918	YI-ESA	CMXVIII		396	1626	646
919	YI-EYA	CMXIX		397	1627	647
920	YICE	CMXX		398	1630	648
921	YICE-A	CMXXI		399	1631	649
922	YICECA	CMXXII		39A	1632	64A
923	YICEHA	CMXXIII		39B	1633	64B
924	YICELA	CMXXIV		39C	1634	650
925	YICEMA	CMXXV		39D	1635	651
926	YICEPA	CMXXVI		39E	1636	652
927	YICERA	CMXXVII		39F	1637	653
928	YICESA	CMXXVIII		3A0	1640	654
929	YICEYA	CMXXIX		3A1	1641	655

930	YIHE	CMXXX		3A2	1642	656
931	YIHE-A	CMXXXI		3A3	1643	657
932	YIHECA	CMXXXII		3A4	1644	658
933	YIHEHA	CMXXXIII		3A5	1645	659
934	YIHELA	CMXXXIV		3A6	1646	65A
935	YIHEMA	CMXXXV		3A7	1647	65B
936	YIHEPA	CMXXXVI		3A8	1650	660
937	YIHERA	CMXXXVII		3A9	1651	661
938	YIHESA	CMXXXVIII		3AA	1652	662
939	YIHEYA	CMXXXIX		3AB	1653	663
940	YILE	CMXL		3AC	1654	664
941	YILE-A	CMXLI		3AD	1655	665
942	YILECA	CMXLII		3AE	1656	666
943	YILEHA	CMXLIII		3AF	1657	667
944	YILELA	CMXLIV		3B0	1660	668
945	YILEMA	CMXLV		3B1	1661	669
946	YILEPA	CMXLVI		3B2	1662	66A
947	YILERA	CMXLVII		3B3	1663	66B
948	YILESA	CMXLVIII		3B4	1664	670
949	YILEYA	CMXLIX		3B5	1665	671
950	YIME	CML		3B6	1666	672
951	YIME-A	CMLI		3B7	1667	673
952	YIMECA	CMLII		3B8	1670	674
953	YIMEHA	CMLIII		3B9	1671	675
954	YIMELA	CMLIV		3BA	1672	676
955	YIMEMA	CMLV		3BB	1673	677
956	YIMEPA	CMLVI		3BC	1674	678
957	YIMERA	CMLVII		3BD	1675	679
958	YIMESA	CMLVIII		3BE	1676	67A
959	YIMEYA	CMLIX		3BF	1677	67B
960	YIPE	CMLX		3C0	1700	680

961	YIPE-A	CMLXI		3C1	1701	681
962	YIPECA	CMLXII		3C2	1702	682
963	YIPEHA	CMLXIII		3C3	1703	683
964	YIPELA	CMLXIV		3C4	1704	684
965	YIPEMA	CMLXV		3C5	1705	685
966	YIPEPA	CMLXVI		3C6	1706	686
967	YIPERA	CMLXVII		3C7	1707	687
968	YIPESA	CMLXVIII		3C8	1710	688
969	YIPEYA	CMLXIX		3C9	1711	689
970	YIRE	CMLXX		3CA	1712	68A
971	YIRE-A	CMLXXI		3CB	1713	68B
972	YIRECA	CMLXXII		3CC	1714	690
973	YIREHA	CMLXXIII		3CD	1715	691
974	YIRELA	CMLXXIV		3CE	1716	692
975	YIREMA	CMLXXV		3CF	1717	693
976	YIREPA	CMLXXVI		3D0	1720	694
977	YIRERA	CMLXXVII		3D1	1721	695
978	YIRESA	CMLXXVIII		3D2	1722	696
979	YIREYA	CMLXXIX		3D3	1723	697
980	YISE	CMLXXX		3D4	1724	698
981	YISE-A	CMLXXXI		3D5	1725	699
982	YISECA	CMLXXXII		3D6	1726	69A
983	YISEHA	CMLXXXIII		3D7	1727	69B
984	YISELA	CMLXXXIV		3D8	1730	6A0
985	YISEMA	CMLXXXV		3D9	1731	6A1
986	YISEPA	CMLXXXVI		3DA	1732	6A2
987	YISERA	CMLXXXVII		3DB	1733	6A3
988	YISESA	CMLXXXVIII		3DC	1734	6A4
989	YISEYA	CMLXXXIX		3DD	1735	6A5
990	YIYE	CMXC		3DE	1736	6A6
991	YIYE-A	CMXCI		3DF	1737	6A7

992	YIYECA	CMXCII		3E0	1740	6A8
993	YIYEHA	CMXCIII		3E1	1741	6A9
994	YIYELA	CMXCIV		3E2	1742	6AA
995	YIYEMA	CMXCV		3E3	1743	6AB
996	YIYEPA	CMXCVI		3E4	1744	6B0
997	YIYERA	CMXCVII		3E5	1745	6B1
998	YIYESA	CMXCVIII		3E6	1746	6B2
999	YIYEYA	CMXCIX		3E7	1747	6B3
1000	O	M		3E8	1750	6B4
1001	O-A	MI		3E9	1751	6B5
1002	OCA	MII		3EA	1752	6B6
1003	OHA	MIII		3EB	1753	6B7
1004	OLA	MIV		3EC	1754	6B8
1005	OMA	MV		3ED	1755	6B9
1006	OPA	MVI		3EE	1756	6BA
1007	ORA	MVII		3EF	1757	6BB
1008	OSA	MVIII		3F0	1760	700
1009	OYA	MIX		3F1	1761	701
1010	O-E	MX		3F2	1762	702
1011	O-E-A	MXI		3F3	1763	703
1012	O-ECA	MXII		3F4	1764	704
1013	O-EHA	MXIII		3F5	1765	705
1014	O-ELA	MXIV		3F6	1766	706
1015	O-EMA	MXV		3F7	1767	707
1016	O-EPA	MXVI		3F8	1770	708
1017	O-ERA	MXVII		3F9	1771	709
1018	O-ESA	MXVIII		3FA	1772	70A
1019	O-EYA	MXIX		3FB	1773	70B
1020	OCE	MXX		3FC	1774	710
1021	OCE-A	MXXI		3FD	1775	711
1022	OCECA	MXXII		3FE	1776	712

1023	OCEHA	MXXIII		3FF	1777	713
1024	OCELA	MXXIV		400	2000	714
1025	OCEMA	MXXV		401	2001	715
1026	OCEPA	MXXVI		402	2002	716
1027	OCERA	MXXVII		403	2003	717
1028	OCESA	MXXVIII		404	2004	718
1029	OCEYA	MXXIX		405	2005	719
1030	OHE	MXXX		406	2006	71A
1031	OHE-A	MXXXI		407	2007	71B
1032	OHECA	MXXXII		408	2010	720
1033	OHEHA	MXXXIII		409	2011	721
1034	OHELA	MXXXIV		40A	2012	722
1035	OHEMA	MXXXV		40B	2013	723
1036	OHEPA	MXXXVI		40C	2014	724
1037	OHERA	MXXXVII		40D	2015	725
1038	OHESA	MXXXVIII		40E	2016	726
1039	OHEYA	MXXXIX		40F	2017	727
1040	OLE	MXL		410	2020	728
1041	OLE-A	MXLI		411	2021	729
1042	OLECA	MXLII		412	2022	72A
1043	OLEHA	MXLIII		413	2023	72B
1044	OLELA	MXLIV		414	2024	730
1045	OLEMA	MXLV		415	2025	731
1046	OLEPA	MXLVI		416	2026	732
1047	OLERA	MXLVII		417	2027	733
1048	OLESA	MXLVIII		418	2030	734
1049	OLEYA	MXLIX		419	2031	735
1050	OME	ML		41A	2032	736
1051	OME-A	MLI		41B	2033	737
1052	OMECA	MLII		41C	2034	738
1053	OMEHA	MLIII		41D	2035	739

1054	OMELA	MLIV		41E	2036	73A
1055	OMEMA	MLV		41F	2037	73B
1056	OMEPA	MLVI		420	2040	740
1057	OMERA	MLVII		421	2041	741
1058	OMESA	MLVIII		422	2042	742
1059	OMEYA	MLIX		423	2043	743
1060	OPE	MLX		424	2044	744
1061	OPE-A	MLXI		425	2045	745
1062	OPECA	MLXII		426	2046	746
1063	OPEHA	MLXIII		427	2047	747
1064	OPELA	MLXIV		428	2050	748
1065	OPEMA	MLXV		429	2051	749
1066	OPEPA	MLXVI		42A	2052	74A
1067	OPERA	MLXVII		42B	2053	74B
1068	OPESA	MLXVIII		42C	2054	750
1069	OPEYA	MLXIX		42D	2055	751
1070	ORE	MLXX		42E	2056	752
1071	ORE-A	MLXXI		42F	2057	753
1072	ORECA	MLXXII		430	2060	754
1073	OREHA	MLXXIII		431	2061	755
1074	ORELA	MLXXIV		432	2062	756
1075	OREMA	MLXXV		433	2063	757
1076	OREPA	MLXXVI		434	2064	758
1077	ORERA	MLXXVII		435	2065	759
1078	ORESA	MLXXVIII		436	2066	75A
1079	OREYA	MLXXIX		437	2067	75B
1080	OSE	MLXXX		438	2070	760
1081	OSE-A	MLXXXI		439	2071	761
1082	OSCA	MLXXXII		43A	2072	762
1083	OSEHA	MLXXXIII		43B	2073	763
1084	OSELA	MLXXXIV		43C	2074	764

1085	OSEMA	MLXXXV		43D	2075	765
1086	OSEPA	MLXXXVI		43E	2076	766
1087	OSERA	MLXXXVII		43F	2077	767
1088	OSESA	MLXXXVIII		440	2100	768
1089	OSEYA	MLXXXIX		441	2101	769
1090	OYE	MXC		442	2102	76A
1091	OYE-A	MXCI		443	2103	76B
1092	OYECA	MXCII		444	2104	770
1093	OYEHA	MXCIII		445	2105	771
1094	OYELA	MXCIV		446	2106	772
1095	OYEMA	MXCV		447	2107	773
1096	OYEPA	MXCVI		448	2110	774
1097	OYERA	MXCVII		449	2111	775
1098	OYESA	MXCVIII		44A	2112	776
1099	OYEYA	MXCIX		44B	2113	777
1100	O-I	MC		44C	2114	778
1101	O-I-A	MCI		44D	2115	779
1102	O-ICA	MCII		44E	2116	77A
1103	O-IHA	MCIII		44F	2117	77B
1104	O-ILA	MCIV		450	2120	780
1105	O-IMA	MCV		451	2121	781
1106	O-IPA	MCVI		452	2122	782
1107	O-IRA	MCVII		453	2123	783
1108	O-ISA	MCVIII		454	2124	784
1109	O-IYA	MCIX		455	2125	785
1110	O-I-E	MCX		456	2126	786
1111	O-I-E-A	MCXI		457	2127	787
1112	O-I-ECA	MCXII		458	2130	788
1113	O-I-EHA	MCXIII		459	2131	789
1114	O-I-ELA	MCXIV		45A	2132	78A
1115	O-I-EMA	MCXV		45B	2133	78B

1116	O-I-EPA	MCXVI		45C	2134	790
1117	O-I-ERA	MCXVII		45D	2135	791
1118	O-I-ESA	MCXVIII		45E	2136	792
1119	O-I-EYA	MCXIX		45F	2137	793
1120	O-ICE	MCXX		460	2140	794
1121	O-ICE-A	MCXXI		461	2141	795
1122	O-ICECA	MCXXII		462	2142	796
1123	O-ICEHA	MCXXIII		463	2143	797
1124	O-ICELA	MCXXIV		464	2144	798
1125	O-ICEMA	MCXXV		465	2145	799
1126	O-ICEPA	MCXXVI		466	2146	79A
1127	O-ICERA	MCXXVII		467	2147	79B
1128	O-ICESA	MCXXVIII		468	2150	7A0
1129	O-ICEYA	MCXXIX		469	2151	7A1
1130	O-IHE	MCXXX		46A	2152	7A2
1131	O-IHE-A	MCXXXI		46B	2153	7A3
1132	O-IHECA	MCXXXII		46C	2154	7A4
1133	O-IHEHA	MCXXXIII		46D	2155	7A5
1134	O-IHELA	MCXXXIV		46E	2156	7A6
1135	O-IHEMA	MCXXXV		46F	2157	7A7
1136	O-IHEPA	MCXXXVI		470	2160	7A8
1137	O-IHERA	MCXXXVII		471	2161	7A9
1138	O-IHESA	MCXXXVIII		472	2162	7AA
1139	O-IHEYA	MCXXXIX		473	2163	7AB
1140	O-ILE	MCXL		474	2164	7B0
1141	O-ILE-A	MCXLI		475	2165	7B1
1142	O-ILECA	MCXLII		476	2166	7B2
1143	O-ILEHA	MCXLIII		477	2167	7B3
1144	O-ILELA	MCXLIV		478	2170	7B4
1145	O-ILEMA	MCXLV		479	2171	7B5
1146	O-ILEPA	MCXLVI		47A	2172	7B6

1147	O-ILERA	MCXLVII		47B	2173	7B7
1148	O-ILESA	MCXLVIII		47C	2174	7B8
1149	O-ILEYA	MCXLIX		47D	2175	7B9
1150	O-IME	MCL		47E	2176	7BA
1151	O-IME-A	MCLI		47F	2177	7BB
1152	O-IMECA	MCLII		480	2200	800
1153	O-IMEHA	MCLIII		481	2201	801
1154	O-IMELA	MCLIV		482	2202	802
1155	O-IMEMA	MCLV		483	2203	803
1156	O-IMEPA	MCLVI		484	2204	804
1157	O-IMERA	MCLVII		485	2205	805
1158	O-IMESA	MCLVIII		486	2206	806
1159	O-IMEYA	MCLIX		487	2207	807
1160	O-IPE	MCLX		488	2210	808
1161	O-IPE-A	MCLXI		489	2211	809
1162	O-IPECA	MCLXII		48A	2212	80A
1163	O-IPEHA	MCLXIII		48B	2213	80B
1164	O-IPELA	MCLXIV		48C	2214	810
1165	O-IPEMA	MCLXV		48D	2215	811
1166	O-IPEPA	MCLXVI		48E	2216	812
1167	O-IPERA	MCLXVII		48F	2217	813
1168	O-IPESA	MCLXVIII		490	2220	814
1169	O-IPEYA	MCLXIX		491	2221	815
1170	O-IRE	MCLXX		492	2222	816
1171	O-IRE-A	MCLXXI		493	2223	817
1172	O-IRECA	MCLXXII		494	2224	818
1173	O-IREHA	MCLXXIII		495	2225	819
1174	O-IRELA	MCLXXIV		496	2226	81A
1175	O-IREMA	MCLXXV		497	2227	81B
1176	O-IREPA	MCLXXVI		498	2230	820
1177	O-IRERA	MCLXXVII		499	2231	821

1178	O-IRESA	MCLXXVIII		49A	2232	822
1179	O-IREYA	MCLXXIX		49B	2233	823
1180	O-ISE	MCLXXX		49C	2234	824
1181	O-ISE-A	MCLXXXI		49D	2235	825
1182	O-ISECA	MCLXXXII		49E	2236	826
1183	O-ISEHA	MCLXXXIII		49F	2237	827
1184	O-ISELA	MCLXXXIV		4A0	2240	828
1185	O-ISEMA	MCLXXXV		4A1	2241	829
1186	O-ISEPA	MCLXXXVI		4A2	2242	82A
1187	O-ISERA	MCLXXXVII		4A3	2243	82B
1188	O-ISESA	MCLXXXVIII		4A4	2244	830
1189	O-ISEYA	MCLXXXIX		4A5	2245	831
1190	O-IYE	MCXC		4A6	2246	832
1191	O-IYE-A	MCXCI		4A7	2247	833
1192	O-IYECA	MCXCII		4A8	2250	834
1193	O-IYEHA	MCXCIII		4A9	2251	835
1194	O-IYELA	MCXCIV		4AA	2252	836
1195	O-IYEMA	MCXCV		4AB	2253	837
1196	O-IYEPA	MCXCVI		4AC	2254	838
1197	O-IYERA	MCXCVII		4AD	2255	839
1198	O-IYESA	MCXCVIII		4AE	2256	83A
1199	O-IYEYA	MCXCIX		4AF	2257	83B
1200	OCI	MCC		4B0	2260	840
1201	OCI-A	MCCI		4B1	2261	841
1202	OCICA	MCCII		4B2	2262	842
1203	OCIHA	MCCIII		4B3	2263	843
1204	OCILA	MCCIV		4B4	2264	844
1205	OCIMA	MCCV		4B5	2265	845
1206	OCIPA	MCCVI		4B6	2266	846
1207	OCIRA	MCCVII		4B7	2267	847
1208	OCISA	MCCVIII		4B8	2270	848

1209	OCIYA	MCCIX		4B9	2271	849
1210	OCI-E	MCCX		4BA	2272	84A
1211	OCI-E-A	MCCXI		4BB	2273	84B
1212	OCI-ECA	MCCXII		4BC	2274	850
1213	OCI-EHA	MCCXIII		4BD	2275	851
1214	OCI-ELA	MCCXIV		4BE	2276	852
1215	OCI-EMA	MCCXV		4BF	2277	853
1216	OCI-EPA	MCCXVI		4C0	2300	854
1217	OCI-ERA	MCCXVII		4C1	2301	855
1218	OCI-ESA	MCCXVIII		4C2	2302	856
1219	OCI-EYA	MCCXIX		4C3	2303	857
1220	OCICE	MCCXX		4C4	2304	858
1221	OCICE-A	MCCXXI		4C5	2305	859
1222	OCICECA	MCCXXII		4C6	2306	85A
1223	OCICEHA	MCCXXIII		4C7	2307	85B
1224	OCICELA	MCCXXIV		4C8	2310	860
1225	OCICEMA	MCCXXV		4C9	2311	861
1226	OCICEPA	MCCXXVI		4CA	2312	862
1227	OCICERA	MCCXXVII		4CB	2313	863
1228	OCICESA	MCCXXVIII		4CC	2314	864
1229	OCICEYA	MCCXXIX		4CD	2315	865
1230	OCIHE	MCCXXX		4CE	2316	866
1231	OCIHE-A	MCCXXXI		4CF	2317	867
1232	OCIHECA	MCCXXXII		4D0	2320	868
1233	OCIHEHA	MCCXXXIII		4D1	2321	869
1234	OCIHELA	MCCXXXIV		4D2	2322	86A
1235	OCIHEMA	MCCXXXV		4D3	2323	86B
1236	OCIHEPA	MCCXXXVI		4D4	2324	870
1237	OCIHERA	MCCXXXVII		4D5	2325	871
1238	OCIHESA	MCCXXXVIII		4D6	2326	872
1239	OCIHEYA	MCCXXXIX		4D7	2327	873

1240	OCILE	MCCXL		4D8	2330	874
1241	OCILE-A	MCCXLI		4D9	2331	875
1242	OCILECA	MCCXLII		4DA	2332	876
1243	OCILEHA	MCCXLIII		4DB	2333	877
1244	OCILELA	MCCXLIV		4DC	2334	878
1245	OCILEMA	MCCXLV		4DD	2335	879
1246	OCILEPA	MCCXLVI		4DE	2336	87A
1247	OCILERA	MCCXLVII		4DF	2337	87B
1248	OCILESA	MCCXLVIII		4E0	2340	880
1249	OCILEYA	MCCXLIX		4E1	2341	881
1250	OCIME	MCCL		4E2	2342	882
1251	OCIME-A	MCCLI		4E3	2343	883
1252	OCIMECA	MCCLII		4E4	2344	884
1253	OCIMEHA	MCCLIII		4E5	2345	885
1254	OCIMELA	MCCLIV		4E6	2346	886
1255	OCIMEMA	MCCLV		4E7	2347	887
1256	OCIMEPA	MCCLVI		4E8	2350	888
1257	OCIMERA	MCCLVII		4E9	2351	889
1258	OCIMESA	MCCLVIII		4EA	2352	88A
1259	OCIMEYA	MCCLIX		4EB	2353	88B
1260	OCIPE	MCCLX		4EC	2354	890
1261	OCIPE-A	MCCLXI		4ED	2355	891
1262	OCIPECA	MCCLXII		4EE	2356	892
1263	OCIPEHA	MCCLXIII		4EF	2357	893
1264	OCIPELA	MCCLXIV		4F0	2360	894
1265	OCIPEMA	MCCLXV		4F1	2361	895
1266	OCIPEPA	MCCLXVI		4F2	2362	896
1267	OCIPERA	MCCLXVII		4F3	2363	897
1268	OCIPESA	MCCLXVIII		4F4	2364	898
1269	OCIPEYA	MCCLXIX		4F5	2365	899
1270	OCIRE	MCCLXX		4F6	2366	89A

1271	OCIRE-A	MCCLXXI		4F7	2367	89B
1272	OCIRECA	MCCLXXII		4F8	2370	8A0
1273	OCIREHA	MCCLXXIII		4F9	2371	8A1
1274	OCIRELA	MCCLXXIV		4FA	2372	8A2
1275	OCIREMA	MCCLXXV		4FB	2373	8A3
1276	OCIREPA	MCCLXXVI		4FC	2374	8A4
1277	OCIRERA	MCCLXXVII		4FD	2375	8A5
1278	OCIRESA	MCCLXXVIII		4FE	2376	8A6
1279	OCIREYA	MCCLXXIX		4FF	2377	8A7
1280	OCISE	MCCLXXX		500	2400	8A8
1281	OCISE-A	MCCLXXXI		501	2401	8A9
1282	OCISECA	MCCLXXXII		502	2402	8AA
1283	OCISEHA	MCCLXXXIII		503	2403	8AB
1284	OCISELA	MCCLXXXIV		504	2404	8B0
1285	OCISEMA	MCCLXXXV		505	2405	8B1
1286	OCISEPA	MCCLXXXVI		506	2406	8B2
1287	OCISERA	MCCLXXXVII		507	2407	8B3
1288	OCISESA	MCCLXXXVIII		508	2410	8B4
1289	OCISEYA	MCCLXXXIX		509	2411	8B5
1290	OCIYE	MCCXC		50A	2412	8B6
1291	OCIYE-A	MCCXCI		50B	2413	8B7
1292	OCIYECA	MCCXCII		50C	2414	8B8
1293	OCIYEHA	MCCXCIII		50D	2415	8B9
1294	OCIYELA	MCCXCIV		50E	2416	8BA
1295	OCIYEMA	MCCXCV		50F	2417	8BB
1296	OCIYEPA	MCCXCVI		510	2420	900
1297	OCIYERA	MCCXCVII		511	2421	901
1298	OCIYESA	MCCXCVIII		512	2422	902
1299	OCIYEYA	MCCXCIX		513	2423	903
1300	OHI	MCCC		514	2424	904
1301	OHI-A	MCCCI		515	2425	905

1302	OHICA	MCCCII		516	2426	906
1303	OHIHA	MCCCIII		517	2427	907
1304	OHILA	MCCCIV		518	2430	908
1305	OHIMA	MCCCIV		519	2431	909
1306	OHIPA	MCCCVI		51A	2432	90A
1307	OHIRA	MCCCVII		51B	2433	90B
1308	OHISA	MCCCVIII		51C	2434	910
1309	OHIYA	MCCCIX		51D	2435	911
1310	OHI-E	MCCCX		51E	2436	912
1311	OHI-E-A	MCCCXI		51F	2437	913
1312	OHI-ECA	MCCCXII		520	2440	914
1313	OHI-EHA	MCCCXIII		521	2441	915
1314	OHI-ELA	MCCCXIV		522	2442	916
1315	OHI-EMA	MCCCXV		523	2443	917
1316	OHI-EPA	MCCCXVI		524	2444	918
1317	OHI-ERA	MCCCXVII		525	2445	919
1318	OHI-ESA	MCCCXVIII		526	2446	91A
1319	OHI-EYA	MCCCXIX		527	2447	91B
1320	OHICE	MCCCXX		528	2450	920
1321	OHICE-A	MCCCXXI		529	2451	921
1322	OHICECA	MCCCXXII		52A	2452	922
1323	OHICEHA	MCCCXXIII		52B	2453	923
1324	OHICELA	MCCCXXIV		52C	2454	924
1325	OHICEMA	MCCCXXV		52D	2455	925
1326	OHICEPA	MCCCXXVI		52E	2456	926
1327	OHICERA	MCCCXXVII		52F	2457	927
1328	OHICESA	MCCCXXVIII		530	2460	928
1329	OHICEYA	MCCCXXIX		531	2461	929
1330	OHIHE	MCCCXXX		532	2462	92A
1331	OHIHE-A	MCCCXXXI		533	2463	92B
1332	OHIHECA	MCCCXXXII		534	2464	930

1333	OHIHEHA	MCCCXXXIII		535	2465	931
1334	OHIHELA	MCCCXXXIV		536	2466	932
1335	OHIHEMA	MCCCXXXV		537	2467	933
1336	OHIHEPA	MCCCXXXVI		538	2470	934
1337	OHIHERA	MCCCXXXVII		539	2471	935
1338	OHIHESA	MCCCXXXVIII		53A	2472	936
1339	OHIHEYA	MCCCXXXIX		53B	2473	937
1340	OHILE	MCCCXL		53C	2474	938
1341	OHILE-A	MCCCXLI		53D	2475	939
1342	OHILECA	MCCCXLII		53E	2476	93A
1343	OHILEHA	MCCCXLIII		53F	2477	93B
1344	OHILELA	MCCCXLIV		540	2500	940
1345	OHILEMA	MCCCXLV		541	2501	941
1346	OHILEPA	MCCCXLVI		542	2502	942
1347	OHILERA	MCCCXLVII		543	2503	943
1348	OHILESA	MCCCXLVIII		544	2504	944
1349	OHILEYA	MCCCXLIX		545	2505	945
1350	OHIME	MCCCL		546	2506	946
1351	OHIME-A	MCCCLI		547	2507	947
1352	OHIMECA	MCCCLII		548	2510	948
1353	OHIMEHA	MCCCLIII		549	2511	949
1354	OHIMELA	MCCCLIV		54A	2512	94A
1355	OHIMEMA	MCCCLV		54B	2513	94B
1356	OHIMEPA	MCCCLVI		54C	2514	950
1357	OHIMERA	MCCCLVII		54D	2515	951
1358	OHIMESA	MCCCLVIII		54E	2516	952
1359	OHIMEYA	MCCCLIX		54F	2517	953
1360	OHIPE	MCCCLX		550	2520	954
1361	OHIPE-A	MCCCLXI		551	2521	955
1362	OHIPECA	MCCCLXII		552	2522	956
1363	OHIPEHA	MCCCLXIII		553	2523	957

1364	OHIPELA	MCCCLXIV		554	2524	958
1365	OHIPEMA	MCCCLXV		555	2525	959
1366	OHIPEPA	MCCCLXVI		556	2526	95A
1367	OHIPERA	MCCCLXVII		557	2527	95B
1368	OHIPESA	MCCCLXVIII		558	2530	960
1369	OHIPEYA	MCCCLXIX		559	2531	961
1370	OHIRE	MCCCLXX		55A	2532	962
1371	OHIRE-A	MCCCLXXI		55B	2533	963
1372	OHIRECA	MCCCLXXII		55C	2534	964
1373	OHIREHA	MCCCLXXIII		55D	2535	965
1374	OHIRELA	MCCCLXXIV		55E	2536	966
1375	OHIREMA	MCCCLXXV		55F	2537	967
1376	OHIREPA	MCCCLXXVI		560	2540	968
1377	OHIRERA	MCCCLXXVII		561	2541	969
1378	OHIRESA	MCCCLXXVIII		562	2542	96A
1379	OHIREYA	MCCCLXXIX		563	2543	96B
1380	OHISE	MCCCLXXX		564	2544	970
1381	OHISE-A	MCCCLXXXI		565	2545	971
1382	OHISECA	MCCCLXXXII		566	2546	972
1383	OHISEHA	MCCCLXXXIII		567	2547	973
1384	OHISELA	MCCCLXXXIV		568	2550	974
1385	OHISEMA	MCCCLXXXV		569	2551	975
1386	OHISEPA	MCCCLXXXVI		56A	2552	976
1387	OHISERA	MCCCLXXXVII		56B	2553	977
1388	OHIYESA	MCCCLXXXVIII		56C	2554	978
1389	OHISEYA	MCCCLXXXIX		56D	2555	979
1390	OHIYE	MCCCXC		56E	2556	97A
1391	OHIYE-A	MCCCXCI		56F	2557	97B
1392	OHIYECA	MCCCXCII		570	2560	980
1393	OHIYEHA	MCCCXCIII		571	2561	981
1394	OHIYELA	MCCCXCIV		572	2562	982

1395	OHIYEMA	MCCCXCV		573	2563	983
1396	OHIYEP A	MCCCXCVI		574	2564	984
1397	OHIYERA	MCCCXCVII		575	2565	985
1398	OHIYESA	MCCCXCVIII		576	2566	986
1399	OHIYEYA	MCCCXCIX		577	2567	987
1400	OLI	MCD		578	2570	988
1401	OLI-A	MCDI		579	2571	989
1402	OLICA	MCDII		57A	2572	98A
1403	OLIIHA	MCDIII		57B	2573	98B
1404	OLILA	MCDIV		57C	2574	990
1405	OLIMA	MCDV		57D	2575	991
1406	OLIPA	MCDVI		57E	2576	992
1407	OLIRA	MCDVII		57F	2577	993
1408	OLISA	MCDVIII		580	2600	994
1409	OLIYA	MCDIX		581	2601	995
1410	OLI-E	MCDX		582	2602	996
1411	OLI-E-A	MCDXI		583	2603	997
1412	OLI-ECA	MCDXII		584	2604	998
1413	OLI-EHA	MCDXIII		585	2605	999
1414	OLI-ELA	MCDXIV		586	2606	99A
1415	OLI-EMA	MCDXV		587	2607	99B
1416	OLI-EPA	MCDXVI		588	2610	9A0
1417	OLI-ERA	MCDXVII		589	2611	9A1
1418	OLI-ESA	MCDXVIII		58A	2612	9A2
1419	OLI-EYA	MCDXIX		58B	2613	9A3
1420	OLICE	MCDXX		58C	2614	9A4
1421	OLICE-A	MCDXXI		58D	2615	9A5
1422	OLICECA	MCDXXII		58E	2616	9A6
1423	OLICEHA	MCDXXIII		58F	2617	9A7
1424	OLICELA	MCDXXIV		590	2620	9A8
1425	OLICEMA	MCDXXV		591	2621	9A9

1426	OLICEPA	MCDXXVI		592	2622	9AA
1427	OLICERA	MCDXXVII		593	2623	9AB
1428	OLICESA	MCDXXVIII		594	2624	9B0
1429	OLICEYA	MCDXXIX		595	2625	9B1
1430	OLIHE	MCDXXX		596	2626	9B2
1431	OLIHE-A	MCDXXXI		597	2627	9B3
1432	OLIHECA	MCDXXXII		598	2630	9B4
1433	OLIHEHA	MCDXXXIII		599	2631	9B5
1434	OLIELA	MCDXXXIV		59A	2632	9B6
1435	OLIHEMA	MCDXXXV		59B	2633	9B7
1436	OLIEPA	MCDXXXVI		59C	2634	9B8
1437	OLIERA	MCDXXXVII		59D	2635	9B9
1438	OLIHESA	MCDXXXVIII		59E	2636	9BA
1439	OLIEYA	MCDXXXIX		59F	2637	9BB
1440	OLILE	MCDXL		5A0	2640	A00
1441	OLILE-A	MCDXLI		5A1	2641	A01
1442	OLILECA	MCDXLII		5A2	2642	A02
1443	OLILEHA	MCDXLIII		5A3	2643	A03
1444	OLILELA	MCDXLIV		5A4	2644	A04
1445	OLILEMA	MCDXLV		5A5	2645	A05
1446	OLILEPA	MCDXLVI		5A6	2646	A06
1447	OLILERA	MCDXLVII		5A7	2647	A07
1448	OLILESA	MCDXLVIII		5A8	2650	A08
1449	OLILEYA	MCDXLIX		5A9	2651	A09
1450	OLIME	MCDL		5AA	2652	A0A
1451	OLIME-A	MCDLI		5AB	2653	A0B
1452	OLIMECA	MCDLII		5AC	2654	A10
1453	OLIMEHA	MCDLIII		5AD	2655	A11
1454	OLIMELA	MCDLIV		5AE	2656	A12
1455	OLIMEMA	MCDLV		5AF	2657	A13
1456	OLIMEPA	MCDLVI		5B0	2660	A14

1457	OLIMERA	MCDLVII		5B1	2661	A15
1458	OLIMESA	MCDLVIII		5B2	2662	A16
1459	OLIMEYA	MCDLIX		5B3	2663	A17
1460	OLIPE	MCDLX		5B4	2664	A18
1461	OLIPE-A	MCDLXI		5B5	2665	A19
1462	OLIPECA	MCDLXII		5B6	2666	A1A
1463	OLIPEHA	MCDLXIII		5B7	2667	A1B
1464	OLIPELA	MCDLXIV		5B8	2670	A20
1465	OLIPEMA	MCDLXV		5B9	2671	A21
1466	OLIPEPA	MCDLXVI		5BA	2672	A22
1467	OLIPERA	MCDLXVII		5BB	2673	A23
1468	OLIPESA	MCDLXVIII		5BC	2674	A24
1469	OLIPEYA	MCDLXIX		5BD	2675	A25
1470	OLIRE	MCDLXX		5BE	2676	A26
1471	OLIRE-A	MCDLXXI		5BF	2677	A27
1472	OLIRECA	MCDLXXII		5C0	2700	A28
1473	OLIREHA	MCDLXXIII		5C1	2701	A29
1474	OLIRELA	MCDLXXIV		5C2	2702	A2A
1475	OLIREMA	MCDLXXV		5C3	2703	A2B
1476	OLIREPA	MCDLXXVI		5C4	2704	A30
1477	OLIRERA	MCDLXXVII		5C5	2705	A31
1478	OLIRESA	MCDLXXVIII		5C6	2706	A32
1479	OLIREYA	MCDLXXIX		5C7	2707	A33
1480	OLISE	MCDLXXX		5C8	2710	A34
1481	OLISE-A	MCDLXXXI		5C9	2711	A35
1482	OLISECA	MCDLXXXII		5CA	2712	A36
1483	OLISEHA	MCDLXXXIII		5CB	2713	A37
1484	OLISELA	MCDLXXXIV		5CC	2714	A38
1485	OLISEMA	MCDLXXXV		5CD	2715	A39
1486	OLISEPA	MCDLXXXVI		5CE	2716	A3A
1487	OLISERA	MCDLXXXVII		5CF	2717	A3B

1488	OLISESA	MCDLXXXVIII		5D0	2720	A40
1489	OLISEYA	MCDLXXXIX		5D1	2721	A41
1490	OLIYE	MCDXC		5D2	2722	A42
1491	OLIYE-A	MCDXCI		5D3	2723	A43
1492	OLIYECA	MCDXCII		5D4	2724	A44
1493	OLIEHA	MCDXCIII		5D5	2725	A45
1494	OLIELA	MCDXCIV		5D6	2726	A46
1495	OLIYEMA	MCDXCV		5D7	2727	A47
1496	OLIEPA	MCDXCVI		5D8	2730	A48
1497	OLIERA	MCDXCVII		5D9	2731	A49
1498	OLIESA	MCDXCVIII		5DA	2732	A4A
1499	OLIEYA	MCDXCIX		5DB	2733	A4B
1500	OMI	MD		5DC	2734	A50
1501	OMI-A	MDI		5DD	2735	A51
1502	OMICA	MDII		5DE	2736	A52
1503	OMIHA	MDIII		5DF	2737	A53
1504	OMILA	MDIV		5E0	2740	A54
1505	OMIMA	MDV		5E1	2741	A55
1506	OMIPA	MDVI		5E2	2742	A56
1507	OMIRA	MDVII		5E3	2743	A57
1508	OMISA	MDVIII		5E4	2744	A58
1509	OMIYA	MDIX		5E5	2745	A59
1510	OMI-E	MDX		5E6	2746	A5A
1511	OMI-E-A	MDXI		5E7	2747	A5B
1512	OMI-ECA	MDXII		5E8	2750	A60
1513	OMI-EHA	MDXIII		5E9	2751	A61
1514	OMI-ELA	MDXIV		5EA	2752	A62
1515	OMI-EMA	MDXV		5EB	2753	A63
1516	OMI-EPA	MDXVI		5EC	2754	A64
1517	OMI-ERA	MDXVII		5ED	2755	A65
1518	OMI-ESA	MDXVIII		5EE	2756	A66

1519	OMI-EYA	MDXIX		5EF	2757	A67
1520	OMICE	MDXX		5F0	2760	A68
1521	OMICE-A	MDXXI		5F1	2761	A69
1522	OMICECA	MDXXII		5F2	2762	A6A
1523	OMICEHA	MDXXIII		5F3	2763	A6B
1524	OMICELA	MDXXIV		5F4	2764	A70
1525	OMICEMA	MDXXV		5F5	2765	A71
1526	OMICEPA	MDXXVI		5F6	2766	A72
1527	OMICERA	MDXXVII		5F7	2767	A73
1528	OMICESA	MDXXVIII		5F8	2770	A74
1529	OMICEYA	MDXXIX		5F9	2771	A75
1530	OMIHE	MDXXX		5FA	2772	A76
1531	OMIHE-A	MDXXXI		5FB	2773	A77
1532	OMIHECA	MDXXXII		5FC	2774	A78
1533	OMIHEHA	MDXXXIII		5FD	2775	A79
1534	OMIHELA	MDXXXIV		5FE	2776	A7A
1535	OMIHEMA	MDXXXV		5FF	2777	A7B
1536	OMIHEPA	MDXXXVI		600	3000	A80
1537	OMIHERA	MDXXXVII		601	3001	A81
1538	OMIHESA	MDXXXVIII		602	3002	A82
1539	OMIHEYA	MDXXXIX		603	3003	A83
1540	OMILE	MDXL		604	3004	A84
1541	OMILE-A	MDXLI		605	3005	A85
1542	OMILECA	MDXLII		606	3006	A86
1543	OMILEHA	MDXLIII		607	3007	A87
1544	OMILELA	MDXLIV		608	3010	A88
1545	OMILEMA	MDXLV		609	3011	A89
1546	OMILEPA	MDXLVI		60A	3012	A8A
1547	OMILERA	MDXLVII		60B	3013	A8B
1548	OMILES	MDXLVIII		60C	3014	A90
1549	OMILEYA	MDXLIX		60D	3015	A91

1550	OMIME	MDL		60E	3016	A92
1551	OMIME-A	MDLI		60F	3017	A93
1552	OMIMECA	MDLII		610	3020	A94
1553	OMIMEHA	MDLIII		611	3021	A95
1554	OMIMELA	MDLIV		612	3022	A96
1555	OMIMEMA	MDLV		613	3023	A97
1556	OMIMEPA	MDLVI		614	3024	A98
1557	OMIMERA	MDLVII		615	3025	A99
1558	OMIMESA	MDLVIII		616	3026	A9A
1559	OMIMEYA	MDLIX		617	3027	A9B
1560	OMIPE	MDLX		618	3030	AA0
1561	OMIPE-A	MDLXI		619	3031	AA1
1562	OMIPECA	MDLXII		61A	3032	AA2
1563	OMIPEHA	MDLXIII		61B	3033	AA3
1564	OMIPELA	MDLXIV		61C	3034	AA4
1565	OMIPEMA	MDLXV		61D	3035	AA5
1566	OMIPEPA	MDLXVI		61E	3036	AA6
1567	OMIPERA	MDLXVII		61F	3037	AA7
1568	OMIPESA	MDLXVIII		620	3040	AA8
1569	OMIPEYA	MDLXIX		621	3041	AA9
1570	OMIRE	MDLXX		622	3042	AAA
1571	OMIRE-A	MDLXXI		623	3043	AAB
1572	OMIRECA	MDLXXII		624	3044	AB0
1573	OMIREHA	MDLXXIII		625	3045	AB1
1574	OMIRELA	MDLXXIV		626	3046	AB2
1575	OMIREMA	MDLXXV		627	3047	AB3
1576	OMIREPA	MDLXXVI		628	3050	AB4
1577	OMIRERA	MDLXXVII		629	3051	AB5
1578	OMIRESA	MDLXXVIII		62A	3052	AB6
1579	OMIREYA	MDLXXIX		62B	3053	AB7
1580	OMISE	MDLXXX		62C	3054	AB8

1581	OMISE-A	MDLXXXI		62D	3055	AB9
1582	OMISECA	MDLXXXII		62E	3056	ABA
1583	OMISEHA	MDLXXXIII		62F	3057	ABB
1584	OMISELA	MDLXXXIV		630	3060	B00
1585	OMISEMA	MDLXXXV		631	3061	B01
1586	OMISEPA	MDLXXXVI		632	3062	B02
1587	OMISERA	MDLXXXVII		633	3063	B03
1588	OMISESA	MDLXXXVIII		634	3064	B04
1589	OMISEYA	MDLXXXIX		635	3065	B05
1590	OMIYE	MDXC		636	3066	B06
1591	OMIYE-A	MDXCI		637	3067	B07
1592	OMIYECA	MDXCII		638	3070	B08
1593	OMIYEHA	MDXCIII		639	3071	B09
1594	OMIYELA	MDXCIV		63A	3072	B0A
1595	OMIYEMA	MDXCV		63B	3073	B0B
1596	OMIYEPA	MDXCVI		63C	3074	B10
1597	OMIYERA	MDXCVII		63D	3075	B11
1598	OMIYESA	MDXCVIII		63E	3076	B12
1599	OMIYEYA	MDXCIX		63F	3077	B13
1600	OPI	MDC		640	3100	B14
1601	OPI-A	MDCI		641	3101	B15
1602	OPICA	MDCII		642	3102	B16
1603	OPIHA	MDCIII		643	3103	B17
1604	OPILA	MDCIV		644	3104	B18
1605	OPIMA	MDCV		645	3105	B19
1606	OPIPA	MDCVI		646	3106	B1A
1607	OPIRA	MDCVII		647	3107	B1B
1608	OPISA	MDCVIII		648	3110	B20
1609	OPIYA	MDCIX		649	3111	B21
1610	OPI-E	MDCX		64A	3112	B22
1611	OPI-E-A	MDCXI		64B	3113	B23

1612	OPI-ECA	MDCXII		64C	3114	B24
1613	OPI-EHA	MDCXIII		64D	3115	B25
1614	OPI-ELA	MDCXIV		64E	3116	B26
1615	OPI-EMA	MDCXV		64F	3117	B27
1616	OPI-EPA	MDCXVI		650	3120	B28
1617	OPI-ERA	MDCXVII		651	3121	B29
1618	OPI-ESA	MDCXVIII		652	3122	B2A
1619	OPI-EYA	MDCXIX		653	3123	B2B
1620	OPICE	MDCXX		654	3124	B30
1621	OPICE-A	MDCXXI		655	3125	B31
1622	OPICECA	MDCXXII		656	3126	B32
1623	OPICEHA	MDCXXIII		657	3127	B33
1624	OPICELA	MDCXXIV		658	3130	B34
1625	OPICEMA	MDCXXV		659	3131	B35
1626	OPICEPA	MDCXXVI		65A	3132	B36
1627	OPICERA	MDCXXVII		65B	3133	B37
1628	OPICESA	MDCXXVIII		65C	3134	B38
1629	OPICEYA	MDCXXIX		65D	3135	B39
1630	OPIHE	MDCXXX		65E	3136	B3A
1631	OPIHE-A	MDCXXXI		65F	3137	B3B
1632	OPIHECA	MDCXXXII		660	3140	B40
1633	OPIHEHA	MDCXXXIII		661	3141	B41
1634	OPIHELA	MDCXXXIV		662	3142	B42
1635	OPIHEMA	MDCXXXV		663	3143	B43
1636	OPIHEPA	MDCXXXVI		664	3144	B44
1637	OPIHERA	MDCXXXVII		665	3145	B45
1638	OPIHESA	MDCXXXVIII		666	3146	B46
1639	OPIHEYA	MDCXXXIX		667	3147	B47
1640	OPILE	MDCXL		668	3150	B48
1641	OPILE-A	MDCXLI		669	3151	B49
1642	OPILECA	MDCXLII		66A	3152	B4A

1643	OPILEHA	MDCXLIII		66B	3153	B4B
1644	OPILELA	MDCXLIV		66C	3154	B50
1645	OPILEMA	MDCXLV		66D	3155	B51
1646	OPILEPA	MDCXLVI		66E	3156	B52
1647	OPILERA	MDCXLVII		66F	3157	B53
1648	OPILESA	MDCXLVIII		670	3160	B54
1649	OPILEYA	MDCXLIX		671	3161	B55
1650	OPIME	MDCL		672	3162	B56
1651	OPIME-A	MDCLI		673	3163	B57
1652	OPIMECA	MDCLII		674	3164	B58
1653	OPIMEHA	MDCLIII		675	3165	B59
1654	OPIMELA	MDCLIV		676	3166	B5A
1655	OPIMEMA	MDCLV		677	3167	B5B
1656	OPIMEPA	MDCLVI		678	3170	B60
1657	OPIMERA	MDCLVII		679	3171	B61
1658	OPIMESA	MDCLVIII		67A	3172	B62
1659	OPIMEYA	MDCLIX		67B	3173	B63
1660	OPIPE	MDCLX		67C	3174	B64
1661	OPIPE-A	MDCLXI		67D	3175	B65
1662	OPIPECA	MDCLXII		67E	3176	B66
1663	OPIPEHA	MDCLXIII		67F	3177	B67
1664	OPIPELA	MDCLXIV		680	3200	B68
1665	OPIPEMA	MDCLXV		681	3201	B69
1666	OPIPEPA	MDCLXVI		682	3202	B6A
1667	OPIPERA	MDCLXVII		683	3203	B6B
1668	OPIPESA	MDCLXVIII		684	3204	B70
1669	OPIPEYA	MDCLXIX		685	3205	B71
1670	OPIRE	MDCLXX		686	3206	B72
1671	OPIRE-A	MDCLXXI		687	3207	B73
1672	OPIRECA	MDCLXXII		688	3210	B74
1673	OPIREHA	MDCLXXIII		689	3211	B75

1674	OPIRELA	MDCLXXIV		68A	3212	B76
1675	OPIREMA	MDCLXXV		68B	3213	B77
1676	OPIREPA	MDCLXXVI		68C	3214	B78
1677	OPIRERA	MDCLXXVII		68D	3215	B79
1678	OPIRESA	MDCLXXVIII		68E	3216	B7A
1679	OPIREYA	MDCLXXIX		68F	3217	B7B
1680	OPISE	MDCLXXX		690	3220	B80
1681	OPISE-A	MDCLXXXI		691	3221	B81
1682	OPISECA	MDCLXXXII		692	3222	B82
1683	OPISEHA	MDCLXXXIII		693	3223	B83
1684	OPISELA	MDCLXXXIV		694	3224	B84
1685	OPISEMA	MDCLXXXV		695	3225	B85
1686	OPISEPA	MDCLXXXVI		696	3226	B86
1687	OPISERA	MDCLXXXVII		697	3227	B87
1688	OPISESA	MDCLXXXVIII		698	3230	B88
1689	OPISEYA	MDCLXXXIX		699	3231	B89
1690	OPIYE	MDCXC		69A	3232	B8A
1691	OPIYE-A	MDCXCI		69B	3233	B8B
1692	OPIYECA	MDCXCII		69C	3234	B90
1693	OPIYEHA	MDCXCIII		69D	3235	B91
1694	OPIYELA	MDCXCIV		69E	3236	B92
1695	OPIYEMA	MDCXCV		69F	3237	B93
1696	OPIYEPA	MDCXCVI		6A0	3240	B94
1697	OPIYERA	MDCXCVII		6A1	3241	B95
1698	OPIYESA	MDCXCVIII		6A2	3242	B96
1699	OPIYEYA	MDCXCIX		6A3	3243	B97
1700	ORI	MDCC		6A4	3244	B98
1701	ORI-A	MDCCI		6A5	3245	B99
1702	ORICA	MDCCII		6A6	3246	B9A
1703	ORIHA	MDCCIII		6A7	3247	B9B
1704	ORILA	MDCCIV		6A8	3250	BA0

1705	ORIMA	MDCCV		6A9	3251	BA1
1706	ORIPA	MDCCVI		6AA	3252	BA2
1707	ORIRA	MDCCVII		6AB	3253	BA3
1708	ORISA	MDCCVIII		6AC	3254	BA4
1709	ORIYA	MDCCIX		6AD	3255	BA5
1710	ORI-E	MDCCX		6AE	3256	BA6
1711	ORI-E-A	MDCCXI		6AF	3257	BA7
1712	ORI-ECA	MDCCXII		6B0	3260	BA8
1713	ORI-EHA	MDCCXIII		6B1	3261	BA9
1714	ORI-ELA	MDCCXIV		6B2	3262	BAA
1715	ORI-EMA	MDCCXV		6B3	3263	BAB
1716	ORI-EPA	MDCCXVI		6B4	3264	BB0
1717	ORI-ERA	MDCCXVII		6B5	3265	BB1
1718	ORI-ESA	MDCCXVIII		6B6	3266	BB2
1719	ORI-EYA	MDCCXIX		6B7	3267	BB3
1720	ORICE	MDCCXX		6B8	3270	BB4
1721	ORICE-A	MDCCXXI		6B9	3271	BB5
1722	ORICECA	MDCCXXII		6BA	3272	BB6
1723	ORICEHA	MDCCXXIII		6BB	3273	BB7
1724	ORICELA	MDCCXXIV		6BC	3274	BB8
1725	ORICEMA	MDCCXXV		6BD	3275	BB9
1726	ORICEPA	MDCCXXVI		6BE	3276	BBA
1727	ORICERA	MDCCXXVII		6BF	3277	BBB
1728	ORICESA	MDCCXXVIII		6C0	3300	1000
1729	ORICEYA	MDCCXXIX		6C1	3301	1001
1730	ORIHE	MDCCXXX		6C2	3302	1002
1731	ORIHE-A	MDCCXXXI		6C3	3303	1003
1732	ORIHECA	MDCCXXXII		6C4	3304	1004
1733	ORIHEHA	MDCCXXXIII		6C5	3305	1005
1734	ORIHELA	MDCCXXXIV		6C6	3306	1006
1735	ORIHEMA	MDCCXXXV		6C7	3307	1007

1736	ORIHEPA	MDCCXXXVI		6C8	3310	1008
1737	ORIHERA	MDCCXXXVII		6C9	3311	1009
1738	ORIHESA	MDCCXXXVIII		6CA	3312	100A
1739	ORIHEYA	MDCCXXXIX		6CB	3313	100B
1740	ORILE	MDCCXL		6CC	3314	1010
1741	ORILE-A	MDCCXLI		6CD	3315	1011
1742	ORILECA	MDCCXLII		6CE	3316	1012
1743	ORILEHA	MDCCXLIII		6CF	3317	1013
1744	ORILELA	MDCCXLIV		6D0	3320	1014
1745	ORILEMA	MDCCXLV		6D1	3321	1015
1746	ORILEPA	MDCCXLVI		6D2	3322	1016
1747	ORILERA	MDCCXLVII		6D3	3323	1017
1748	ORILESA	MDCCXLVIII		6D4	3324	1018
1749	ORILEYA	MDCCXLIX		6D5	3325	1019
1750	ORIME	MDCCL		6D6	3326	101A
1751	ORIME-A	MDCCLI		6D7	3327	101B
1752	ORIMECA	MDCCLII		6D8	3330	1020
1753	ORIMEHA	MDCCLIII		6D9	3331	1021
1754	ORIMELA	MDCCLIV		6DA	3332	1022
1755	ORIMEMA	MDCCLV		6DB	3333	1023
1756	ORIMEPA	MDCCLVI		6DC	3334	1024
1757	ORIMERA	MDCCLVII		6DD	3335	1025
1758	ORIMESA	MDCCLVIII		6DE	3336	1026
1759	ORIMEYA	MDCCLIX		6DF	3337	1027
1760	ORIFE	MDCCLX		6E0	3340	1028
1761	ORIFE-A	MDCCLXI		6E1	3341	1029
1762	ORIFECA	MDCCLXII		6E2	3342	102A
1763	ORIFEHA	MDCCLXIII		6E3	3343	102B
1764	ORIFEPA	MDCCLXIV		6E4	3344	1030
1765	ORIFEYA	MDCCLXV		6E5	3345	1031
1766	ORIFEPA	MDCCLXVI		6E6	3346	1032

1767	ORIPERA	MDCCLXVII		6E7	3347	1033
1768	ORIPESA	MDCCLXVIII		6E8	3350	1034
1769	ORIEPYA	MDCCLXIX		6E9	3351	1035
1770	ORIRE	MDCCLXX		6EA	3352	1036
1771	ORIRE-A	MDCCLXXI		6EB	3353	1037
1772	ORIRECA	MDCCLXXII		6EC	3354	1038
1773	ORIREHA	MDCCLXXIII		6ED	3355	1039
1774	ORIRELA	MDCCLXXIV		6EE	3356	103A
1775	ORIREMA	MDCCLXXV		6EF	3357	103B
1776	ORIREPA	MDCCLXXVI		6F0	3360	1040
1777	ORIRERA	MDCCLXXVII		6F1	3361	1041
1778	ORIRESA	MDCCLXXVIII		6F2	3362	1042
1779	ORIREYA	MDCCLXXIX		6F3	3363	1043
1780	ORISE	MDCCLXXX		6F4	3364	1044
1781	ORISE-A	MDCCLXXXI		6F5	3365	1045
1782	ORISECA	MDCCLXXXII		6F6	3366	1046
1783	ORISEHA	MDCCLXXXIII		6F7	3367	1047
1784	ORISELA	MDCCLXXXIV		6F8	3370	1048
1785	ORISEMA	MDCCLXXXV		6F9	3371	1049
1786	ORISEPA	MDCCLXXXVI		6FA	3372	104A
1787	ORISERA	MDCCLXXXVII		6FB	3373	104B
1788	ORISESA	MDCCLXXXVIII		6FC	3374	1050
1789	ORISEYA	MDCCLXXXIX		6FD	3375	1051
1790	ORIYE	MDCCXC		6FE	3376	1052
1791	ORIYE-A	MDCCXCI		6FF	3377	1053
1792	ORIYECA	MDCCXCII		700	3400	1054
1793	ORIYEHA	MDCCXCIII		701	3401	1055
1794	ORIYELA	MDCCXCIV		702	3402	1056
1795	ORIYEMA	MDCCXCV		703	3403	1057
1796	ORIYEPA	MDCCXCVI		704	3404	1058
1797	ORIYERA	MDCCXCVII		705	3405	1059

1798	ORIYESA	MDCCXCVIII		706	3406	105A
1799	ORIYEYA	MDCCXCIX		707	3407	105B
1800	OSI	MDCCC		708	3410	1060
1801	OSI-A	MDCCCI		709	3411	1061
1802	OSICA	MDCCCII		70A	3412	1062
1803	OSIHA	MDCCCIII		70B	3413	1063
1804	OSILA	MDCCCIV		70C	3414	1064
1805	OSIMA	MDCCCV		70D	3415	1065
1806	OSIPA	MDCCCVI		70E	3416	1066
1807	OSIRA	MDCCCVII		70F	3417	1067
1808	OSISA	MDCCCVIII		710	3420	1068
1809	OSIYA	MDCCCIX		711	3421	1069
1810	OSI-E	MDCCCX		712	3422	106A
1811	OSI-E-A	MDCCCXI		713	3423	106B
1812	OSI-ECA	MDCCCXII		714	3424	1070
1813	OSI-EHA	MDCCCXIII		715	3425	1071
1814	OSI-ELA	MDCCCXIV		716	3426	1072
1815	OSI-EMA	MDCCCXV		717	3427	1073
1816	OSI-EPA	MDCCCXVI		718	3430	1074
1817	OSI-ERA	MDCCCXVII		719	3431	1075
1818	OSI-ESA	MDCCCXVIII		71A	3432	1076
1819	OSI-EYA	MDCCCXIX		71B	3433	1077
1820	OSICE	MDCCCXX		71C	3434	1078
1821	OSICE-A	MDCCCXXI		71D	3435	1079
1822	OSICECA	MDCCCXXII		71E	3436	107A
1823	OSICEHA	MDCCCXXIII		71F	3437	107B
1824	OSICELA	MDCCCXXIV		720	3440	1080
1825	OSICEMA	MDCCCXXV		721	3441	1081
1826	OSICEPA	MDCCCXXVI		722	3442	1082
1827	OSICERA	MDCCCXXVII		723	3443	1083
1828	OSICESA	MDCCCXXVIII		724	3444	1084

1829	OSICEYA	MDCCCXXIX		725	3445	1085
1830	OSIHE	MDCCCXXX		726	3446	1086
1831	OSIHE-A	MDCCCXXXI		727	3447	1087
1832	OSIHECA	MDCCCXXXII		728	3450	1088
1833	OSIHEHA	MDCCCXXXIII		729	3451	1089
1834	OSIHELA	MDCCCXXXIV		72A	3452	108A
1835	OSIHEMA	MDCCCXXXV		72B	3453	108B
1836	OSIHEPA	MDCCCXXXVI		72C	3454	1090
1837	OSIHERA	MDCCCXXXVII		72D	3455	1091
1838	OSIHESA	MDCCCXXXVIII		72E	3456	1092
1839	OSIHEYA	MDCCCXXXIX		72F	3457	1093
1840	OSILE	MDCCCXL		730	3460	1094
1841	OSILE-A	MDCCCXLI		731	3461	1095
1842	OSILECA	MDCCCXLII		732	3462	1096
1843	OSILEHA	MDCCCXLIII		733	3463	1097
1844	OSILELA	MDCCCXLIV		734	3464	1098
1845	OSILEMA	MDCCCXLV		735	3465	1099
1846	OSILEPA	MDCCCXLVI		736	3466	109A
1847	OSILERA	MDCCCXLVII		737	3467	109B
1848	OSILESA	MDCCCXLVIII		738	3470	10A0
1849	OSILEYA	MDCCCXLIX		739	3471	10A1
1850	OSIME	MDCCCL		73A	3472	10A2
1851	OSIME-A	MDCCCLI		73B	3473	10A3
1852	OSIMECA	MDCCCLII		73C	3474	10A4
1853	OSIMEHA	MDCCCLIII		73D	3475	10A5
1854	OSIMELA	MDCCCLIV		73E	3476	10A6
1855	OSIMEMA	MDCCCLV		73F	3477	10A7
1856	OSIMEPA	MDCCCLVI		740	3500	10A8
1857	OSIMERA	MDCCCLVII		741	3501	10A9
1858	OSIMESA	MDCCCLVIII		742	3502	10AA
1859	OSIMEYA	MDCCCLIX		743	3503	10AB

1860	OSIPE	MDCCCLX		744	3504	10B0
1861	OSIPE-A	MDCCCLXI		745	3505	10B1
1862	OSIPECA	MDCCCLXII		746	3506	10B2
1863	OSIPEHA	MDCCCLXIII		747	3507	10B3
1864	OSIPELA	MDCCCLXIV		748	3510	10B4
1865	OSIPEMA	MDCCCLXV		749	3511	10B5
1866	OSIPEPA	MDCCCLXVI		74A	3512	10B6
1867	OSIPERA	MDCCCLXVII		74B	3513	10B7
1868	OSIPESA	MDCCCLXVIII		74C	3514	10B8
1869	OSIPEYA	MDCCCLXIX		74D	3515	10B9
1870	OSIRE	MDCCCLXX		74E	3516	10BA
1871	OSIRE-A	MDCCCLXXI		74F	3517	10BB
1872	OSIRECA	MDCCCLXXII		750	3520	1100
1873	OSIREHA	MDCCCLXXIII		751	3521	1101
1874	OSIRELA	MDCCCLXXIV		752	3522	1102
1875	OSIREMA	MDCCCLXXV		753	3523	1103
1876	OSIREPA	MDCCCLXXVI		754	3524	1104
1877	OSIRERA	MDCCCLXXVII		755	3525	1105
1878	OSIRESA	MDCCCLXXVIII		756	3526	1106
1879	OSIREYA	MDCCCLXXIX		757	3527	1107
1880	OSISE	MDCCCLXXX		758	3530	1108
1881	OSISE-A	MDCCCLXXXI		759	3531	1109
1882	OSISECA	MDCCCLXXXII		75A	3532	110A
1883	OSISEHA	MDCCCLXXXIII		75B	3533	110B
1884	OSISELA	MDCCCLXXXIV		75C	3534	1110
1885	OSISEMA	MDCCCLXXXV		75D	3535	1111
1886	OSISEPA	MDCCCLXXXVI		75E	3536	1112
1887	OSISERA	MDCCCLXXXVII		75F	3537	1113
1888	OSISESA	MDCCCLXXXVIII		760	3540	1114
1889	OSISEYA	MDCCCLXXXIX		761	3541	1115
1890	OSIYE	MDCCCXC		762	3542	1116

1891	OSIYE-A	MDCCCXCI		763	3543	1117
1892	OSIYECA	MDCCCXCII		764	3544	1118
1893	OSIYEHA	MDCCCXCIII		765	3545	1119
1894	OSIYELA	MDCCCXCIV		766	3546	111A
1895	OSIYEMA	MDCCCXCV		767	3547	111B
1896	OSIYEPA	MDCCCXCVI		768	3550	1120
1897	OSIYERA	MDCCCXCVII		769	3551	1121
1898	OSIYESA	MDCCCXCVIII		76A	3552	1122
1899	OSIYEYA	MDCCCXCIX		76B	3553	1123
1900	OYI	MCM		76C	3554	1124
1901	OYI-A	MCM I		76D	3555	1125
1902	OYICA	MCMII		76E	3556	1126
1903	OYIHA	MCMIII		76F	3557	1127
1904	OYILA	MCMIV		770	3560	1128
1905	OYIMA	MCMV		771	3561	1129
1906	OYIPA	MCMVI		772	3562	112A
1907	OYIRA	MCMVII		773	3563	112B
1908	OYISA	MCMVIII		774	3564	1130
1909	OYIYA	MCMIX		775	3565	1131
1910	OYI-E	MCMX		776	3566	1132
1911	OYI-E-A	MCMXI		777	3567	1133
1912	OYI-ECA	MCMXII		778	3570	1134
1913	OYI-EHA	MCMXIII		779	3571	1135
1914	OYI-ELA	MCMXIV		77A	3572	1136
1915	OYI-EMA	MCMXV		77B	3573	1137
1916	OYI-EPA	MCMXVI		77C	3574	1138
1917	OYI-ERA	MCMXVII		77D	3575	1139
1918	OYI-ESA	MCMXVIII		77E	3576	113A
1919	OYI-EYA	MCMXIX		77F	3577	113B
1920	OYICE	MCMXX		780	3600	1140
1921	OYICE-A	MCMXXI		781	3601	1141

1922	OYICECA	MCMXXII		782	3602	1142
1923	OYICEHA	MCMXXIII		783	3603	1143
1924	OYICELA	MCMXXIV		784	3604	1144
1925	OYICEMA	MCMXXV		785	3605	1145
1926	OYICEPA	MCMXXVI		786	3606	1146
1927	OYICERA	MCMXXVII		787	3607	1147
1928	OYICESA	MCMXXVIII		788	3610	1148
1929	OYICEYA	MCMXXIX		789	3611	1149
1930	OYIHE	MCMXXX		78A	3612	114A
1931	OYIHE-A	MCMXXXI		78B	3613	114B
1932	OYIHECA	MCMXXXII		78C	3614	1150
1933	OYIHEHA	MCMXXXIII		78D	3615	1151
1934	OYIHELA	MCMXXXIV		78E	3616	1152
1935	OYIHEMA	MCMXXXV		78F	3617	1153
1936	OYIHEPA	MCMXXXVI		790	3620	1154
1937	OYIHERA	MCMXXXVII		791	3621	1155
1938	OYIHESA	MCMXXXVIII		792	3622	1156
1939	OYIHEYA	MCMXXXIX		793	3623	1157
1940	OYILE	MCMXL		794	3624	1158
1941	OYILE-A	MCMXLI		795	3625	1159
1942	OYILECA	MCMXLII		796	3626	115A
1943	OYILEHA	MCMXLIII		797	3627	115B
1944	OYILELA	MCMXLIV		798	3630	1160
1945	OYILEMA	MCMXLV		799	3631	1161
1946	OYILEPA	MCMXLVI		79A	3632	1162
1947	OYILERA	MCMXLVII		79B	3633	1163
1948	OYILES A	MCMXLVIII		79C	3634	1164
1949	OYILEYA	MCMXLIX		79D	3635	1165
1950	OYIME	MCML		79E	3636	1166
1951	OYIME-A	MCMLI		79F	3637	1167
1952	OYIMECA	MCMLII		7A0	3640	1168

1953	OYIMEHA	MCMLIII		7A1	3641	1169
1954	OYIMELA	MCMLIV		7A2	3642	116A
1955	OYIMEMA	MCMLV		7A3	3643	116B
1956	OYIMEPA	MCMLVI		7A4	3644	1170
1957	OYIMERA	MCMLVII		7A5	3645	1171
1958	OYIMESA	MCMLVIII		7A6	3646	1172
1959	OYIMEYA	MCMLIX		7A7	3647	1173
1960	OYIPE	MCMLX		7A8	3650	1174
1961	OYIPE-A	MCMLXI		7A9	3651	1175
1962	OYIPECA	MCMLXII		7AA	3652	1176
1963	OYIPEHA	MCMLXIII		7AB	3653	1177
1964	OYIPELA	MCMLXIV		7AC	3654	1178
1965	OYIPEMA	MCMLXV		7AD	3655	1179
1966	OYIPEPA	MCMLXVI		7AE	3656	117A
1967	OYIPERA	MCMLXVII		7AF	3657	117B
1968	OYIPESA	MCMLXVIII		7B0	3660	1180
1969	OYIPEYA	MCMLXIX		7B1	3661	1181
1970	OYIRE	MCMLXX		7B2	3662	1182
1971	OYIRE-A	MCMLXXI		7B3	3663	1183
1972	OYIRECA	MCMLXXII		7B4	3664	1184
1973	OYIREHA	MCMLXXIII		7B5	3665	1185
1974	OYIRELA	MCMLXXIV		7B6	3666	1186
1975	OYIREMA	MCMLXXV		7B7	3667	1187
1976	OYIREPA	MCMLXXVI		7B8	3670	1188
1977	OYIRERA	MCMLXXVII		7B9	3671	1189
1978	OYIRESA	MCMLXXVIII		7BA	3672	118A
1979	OYIREYA	MCMLXXIX		7BB	3673	118B
1980	OYISE	MCMLXXX		7BC	3674	1190
1981	OYISE-A	MCMLXXXI		7BD	3675	1191
1982	OYISECA	MCMLXXXII		7BE	3676	1192
1983	OYISEHA	MCMLXXXIII		7BF	3677	1193

1984	OYISELA	MCMLXXXIV		7C0	3700	1194
1985	OYISEMA	MCMLXXXV		7C1	3701	1195
1986	OYISEPA	MCMLXXXVI		7C2	3702	1196
1987	OYISERA	MCMLXXXVII		7C3	3703	1197
1988	OYISESA	MCMLXXXVIII		7C4	3704	1198
1989	OYISEYA	MCMLXXXIX		7C5	3705	1199
1990	OYIYE	MCMXC		7C6	3706	119A
1991	OYIYE-A	MCMXCI		7C7	3707	119B
1992	OYIYECA	MCMXCII		7C8	3710	11A0
1993	OYIYEHA	MCMXCIII		7C9	3711	11A1
1994	OYIYELA	MCMXCIV		7CA	3712	11A2
1995	OYIYEMA	MCMXCV		7CB	3713	11A3
1996	OYIYEPA	MCMXCVI		7CC	3714	11A4
1997	OYIYERA	MCMXCVII		7CD	3715	11A5
1998	OYIYESA	MCMXCVIII		7CE	3716	11A6
1999	OYIYEYA	MCMXCIX		7CF	3717	11A7
2000	CO	MM		7D0	3720	11A8
2001	CO-A	MMI		7D1	3721	11A9
2002	COCA	MMII		7D2	3722	11AA
2003	COHA	MMIII		7D3	3723	11AB
2004	COLA	MMIV		7D4	3724	11B0
2005	COMA	MMV		7D5	3725	11B1
2006	COPA	MMVI		7D6	3726	11B2
2007	CORA	MMVII		7D7	3727	11B3
2008	COSA	MMVIII		7D8	3730	11B4
2009	COYA	MMIX		7D9	3731	11B5
2010	CO-E	MMX		7DA	3732	11B6
2011	CO-E-A	MMXI		7DB	3733	11B7
2012	CO-ECA	MMXII		7DC	3734	11B8
2013	CO-EHA	MMXIII		7DD	3735	11B9
2014	CO-ELA	MMXIV		7DE	3736	11BA

2015	CO-EMA	MMXV		7DF	3737	11BB
2016	CO-EPA	MMXVI		7E0	3740	1200
2017	CO-ERA	MMXVII		7E1	3741	1201
2018	CO-ESA	MMXVIII		7E2	3742	1202
2019	CO-EYA	MMXIX		7E3	3743	1203
2020	COCE	MMXX		7E4	3744	1204
2021	COCE-A	MMXXI		7E5	3745	1205
2022	COCECA	MMXXII		7E6	3746	1206
2023	COCEHA	MMXXIII		7E7	3747	1207
2024	COCELA	MMXXIV		7E8	3750	1208
2025	COCEMA	MMXXV		7E9	3751	1209
2026	COCEPA	MMXXVI		7EA	3752	120A
2027	COCERA	MMXXVII		7EB	3753	120B
2028	COCESA	MMXXVIII		7EC	3754	1210
2029	COCEYA	MMXXIX		7ED	3755	1211
2030	COHE	MMXXX		7EE	3756	1212
2031	COHE-A	MMXXXI		7EF	3757	1213
2032	COHECA	MMXXXII		7F0	3760	1214
2033	COHEHA	MMXXXIII		7F1	3761	1215
2034	COHELA	MMXXXIV		7F2	3762	1216
2035	COHEMA	MMXXXV		7F3	3763	1217
2036	COHEPA	MMXXXVI		7F4	3764	1218
2037	COHERA	MMXXXVII		7F5	3765	1219
2038	COHESA	MMXXXVIII		7F6	3766	121A
2039	COHEYA	MMXXXIX		7F7	3767	121B
2040	COLE	MMXL		7F8	3770	1220
2041	COLE-A	MMXLI		7F9	3771	1221
2042	COLECA	MMXLII		7FA	3772	1222
2043	COLEHA	MMXLIII		7FB	3773	1223
2044	COLELA	MMXLIV		7FC	3774	1224
2045	COLEMA	MMXLV		7FD	3775	1225

2046	COLEPA	MMXLVI		7FE	3776	1226
2047	COLERA	MMXLVII		7FF	3777	1227
2048	COLESA	MMXLVIII		800	4000	1228
2049	COLEYA	MMXLIX		801	4001	1229
2050	COME	MML		802	4002	122A
2051	COME-A	MMLI		803	4003	122B
2052	COMECA	MMLII		804	4004	1230
2053	COMEHA	MMLIII		805	4005	1231
2054	COMELA	MMLIV		806	4006	1232
2055	COMEMA	MMLV		807	4007	1233
2056	COMEPA	MMLVI		808	4010	1234
2057	COMERA	MMLVII		809	4011	1235
2058	COMESA	MMLVIII		80A	4012	1236
2059	COMEYA	MMLIX		80B	4013	1237
2060	COPE	MMLX		80C	4014	1238
2061	COPE-A	MMLXI		80D	4015	1239
2062	COPECA	MMLXII		80E	4016	123A
2063	COPEHA	MMLXIII		80F	4017	123B
2064	COPELA	MMLXIV		810	4020	1240
2065	COPEMA	MMLXV		811	4021	1241
2066	COPEPA	MMLXVI		812	4022	1242
2067	COPERA	MMLXVII		813	4023	1243
2068	COPESA	MMLXVIII		814	4024	1244
2069	COPEYA	MMLXIX		815	4025	1245
2070	CORE	MMLXX		816	4026	1246
2071	CORE-A	MMLXXI		817	4027	1247
2072	CORECA	MMLXXII		818	4030	1248
2073	COREHA	MMLXXIII		819	4031	1249
2074	CORELA	MMLXXIV		81A	4032	124A
2075	COREMA	MMLXXV		81B	4033	124B
2076	COREPA	MMLXXVI		81C	4034	1250

2077	CORERA	MMLXXVII		81D	4035	1251
2078	CORESA	MMLXXVIII		81E	4036	1252
2079	COREYA	MMLXXIX		81F	4037	1253
2080	COSE	MMLXXX		820	4040	1254
2081	COSE-A	MMLXXXI		821	4041	1255
2082	COSECA	MMLXXXII		822	4042	1256
2083	COSEHA	MMLXXXIII		823	4043	1257
2084	COSELA	MMLXXXIV		824	4044	1258
2085	COSEMA	MMLXXXV		825	4045	1259
2086	COSEPA	MMLXXXVI		826	4046	125A
2087	COSERA	MMLXXXVII		827	4047	125B
2088	COSESA	MMLXXXVIII		828	4050	1260
2089	COSEYA	MMLXXXIX		829	4051	1261
2090	COYE	MMXC		82A	4052	1262
2091	COYE-A	MMXCI		82B	4053	1263
2092	COYECA	MMXCII		82C	4054	1264
2093	COYEHA	MMXCIII		82D	4055	1265
2094	COYELA	MMXCIV		82E	4056	1266
2095	COYEMA	MMXCV		82F	4057	1267
2096	COYEPA	MMXCVI		830	4060	1268
2097	COYERA	MMXCVII		831	4061	1269
2098	COYESA	MMXCVIII		832	4062	126A
2099	COYEYA	MMXCIX		833	4063	126B
2100	CO-I	MMC		834	4064	1270
2101	CO-I-A	MMCI		835	4065	1271
2102	CO-ICA	MMCII		836	4066	1272
2103	CO-IHA	MMCIII		837	4067	1273
2104	CO-ILA	MMCIV		838	4070	1274
2105	CO-IMA	MMCV		839	4071	1275
2106	CO-IPA	MMCVI		83A	4072	1276
2107	CO-IRA	MMCVII		83B	4073	1277

2108	CO-ISA	MMCVIII		83C	4074	1278
2109	CO-IYA	MMCIX		83D	4075	1279
2110	CO-I-E	MMCX		83E	4076	127A
2111	CO-I-E-A	MMCXI		83F	4077	127B
2112	CO-I-ECA	MMCXII		840	4100	1280
2113	CO-I-EHA	MMCXIII		841	4101	1281
2114	CO-I-ELA	MMCXIV		842	4102	1282
2115	CO-I-EMA	MMCXV		843	4103	1283
2116	CO-I-EPA	MMCXVI		844	4104	1284
2117	CO-I-ERA	MMCXVII		845	4105	1285
2118	CO-I-ESA	MMCXVIII		846	4106	1286
2119	CO-I-EYA	MMCXIX		847	4107	1287
2120	CO-ICE	MMCXX		848	4110	1288
2121	CO-ICE-A	MMCXXI		849	4111	1289
2122	CO-ICECA	MMCXXII		84A	4112	128A
2123	CO-ICEHA	MMCXXIII		84B	4113	128B
2124	CO-ICELA	MMCXXIV		84C	4114	1290
2125	CO-ICEMA	MMCXXV		84D	4115	1291
2126	CO-ICEPA	MMCXXVI		84E	4116	1292
2127	CO-ICERA	MMCXXVII		84F	4117	1293
2128	CO-ICESA	MMCXXVIII		850	4120	1294
2129	CO-ICEYA	MMCXXIX		851	4121	1295
2130	CO-IHE	MMCXXX		852	4122	1296
2131	CO-IHE-A	MMCXXXI		853	4123	1297
2132	CO-IHECA	MMCXXXII		854	4124	1298
2133	CO-IHEHA	MMCXXXIII		855	4125	1299
2134	CO-IHELA	MMCXXXIV		856	4126	129A
2135	CO-IHEMA	MMCXXXV		857	4127	129B
2136	CO-IHEPA	MMCXXXVI		858	4130	12A0
2137	CO-IHERA	MMCXXXVII		859	4131	12A1
2138	CO-IHESA	MMCXXXVIII		85A	4132	12A2

2139	CO-IHEYA	MMCXXXIX		85B	4133	12A3
2140	CO-ILE	MMCXL		85C	4134	12A4
2141	CO-ILE-A	MMCXLI		85D	4135	12A5
2142	CO-ILECA	MMCXLII		85E	4136	12A6
2143	CO-ILEHA	MMCXLIII		85F	4137	12A7
2144	CO-ILELA	MMCXLIV		860	4140	12A8
2145	CO-ILEMA	MMCXLV		861	4141	12A9
2146	CO-ILEPA	MMCXLVI		862	4142	12AA
2147	CO-ILERA	MMCXLVII		863	4143	12AB
2148	CO-ILES	MMCXLVIII		864	4144	12B0
2149	CO-ILEYA	MMCXLIX		865	4145	12B1
2150	CO-IME	MMCL		866	4146	12B2
2151	CO-IME-A	MMCLI		867	4147	12B3
2152	CO-IMECA	MMCLII		868	4150	12B4
2153	CO-IMEHA	MMCLIII		869	4151	12B5
2154	CO-IMELA	MMCLIV		86A	4152	12B6
2155	CO-IMEMA	MMCLV		86B	4153	12B7
2156	CO-IMEPA	MMCLVI		86C	4154	12B8
2157	CO-IMERA	MMCLVII		86D	4155	12B9
2158	CO-IMESA	MMCLVIII		86E	4156	12BA
2159	CO-IMEYA	MMCLIX		86F	4157	12BB
2160	CO-IPE	MMCLX		870	4160	1300
2161	CO-IPE-A	MMCLXI		871	4161	1301
2162	CO-IPECA	MMCLXII		872	4162	1302
2163	CO-IPEHA	MMCLXIII		873	4163	1303
2164	CO-IPELA	MMCLXIV		874	4164	1304
2165	CO-IPEMA	MMCLXV		875	4165	1305
2166	CO-IPEPA	MMCLXVI		876	4166	1306
2167	CO-IPERA	MMCLXVII		877	4167	1307
2168	CO-IPESA	MMCLXVIII		878	4170	1308
2169	CO-IPEYA	MMCLXIX		879	4171	1309

2170	CO-IRE	MMCLXX		87A	4172	130A
2171	CO-IRE-A	MMCLXXI		87B	4173	130B
2172	CO-IRECA	MMCLXXII		87C	4174	1310
2173	CO-IREHA	MMCLXXIII		87D	4175	1311
2174	CO-IRELA	MMCLXXIV		87E	4176	1312
2175	CO-IREMA	MMCLXXV		87F	4177	1313
2176	CO-IREPA	MMCLXXVI		880	4200	1314
2177	CO-IRERA	MMCLXXVII		881	4201	1315
2178	CO-IRESA	MMCLXXVIII		882	4202	1316
2179	CO-IREYA	MMCLXXIX		883	4203	1317
2180	CO-ISE	MMCLXXX		884	4204	1318
2181	CO-ISE-A	MMCLXXXI		885	4205	1319
2182	CO-ISECA	MMCLXXXII		886	4206	131A
2183	CO-ISEHA	MMCLXXXIII		887	4207	131B
2184	CO-ISELA	MMCLXXXIV		888	4210	1320
2185	CO-ISEMA	MMCLXXXV		889	4211	1321
2186	CO-ISEPA	MMCLXXXVI		88A	4212	1322
2187	CO-ISERA	MMCLXXXVII		88B	4213	1323
2188	CO-ISESA	MMCLXXXVIII		88C	4214	1324
2189	CO-ISEYA	MMCLXXXIX		88D	4215	1325
2190	CO-IYE	MMCXC		88E	4216	1326
2191	CO-IYE-A	MMCXCI		88F	4217	1327
2192	CO-IYECA	MMCXCII		890	4220	1328
2193	CO-IYEHA	MMCXCIII		891	4221	1329
2194	CO-IYELA	MMCXCIV		892	4222	132A
2195	CO-IYEMA	MMCXCV		893	4223	132B
2196	CO-IYEPA	MMCXCVI		894	4224	1330
2197	CO-IYERA	MMCXCVII		895	4225	1331
2198	CO-IYESA	MMCXCVIII		896	4226	1332
2199	CO-IYEYA	MMCXCIX		897	4227	1333
2200	COCI	MMCC		898	4230	1334

2300	COHI	MMCCC		8FC	4374	13B8
2400	COLI	MMCD		960	4540	1480
2500	COMI	MMD		9C4	4704	1544
2600	COPI	MMDC		A28	5050	1608
2700	CORI	MMDCC		A8C	5214	1690
2800	COSI	MMDCCC		AF0	5360	1754
2900	COYI	MMCM		B54	5524	1818
3000	HO	MMM		BB8	5670	18A0
3100	HO-I	MMMC		C1C	6034	1964
3200	HOCI	MMMCC		C80	6200	1A28
3300	HOHI	MMMCCC		CE4	6344	1AB0
3400	HOLI	MMMCD		D48	6510	1B74
3500	HOMI	MMMD		DAC	6654	2038
3600	HOPI	MMMDC		E10	7020	2100
3700	HORI	MMMDCC		E74	7164	2184
3800	HOSI	MMMDCCC		ED8	7330	2248
3900	HOYI	MMMCM		F3C	7474	2310
4000	LO			FA0	7640	2394
4100	LO-I			1004	10004	2458
4200	LOCI			1068	10150	2520
4300	LOHI			10CC	10314	25A4
4400	LOLI			1130	10460	2668
4500	LOMI			1194	10624	2730
4600	LOPI			11F8	10770	27B4
4700	LORI			125C	11134	2878
4800	LOSI			12C0	11300	2940
4900	LOYI			1324	11444	2A04
5000	MO			1388	11610	2A88
5500	MOMI			157C	12574	3224
6000	PO			1770	13560	3580
6500	POMI			1964	14544	3918

7000	RO			1B58	15530	4074
7500	ROMI			1D4C	16514	4410
8000	SO			1F40	17500	4768
8500	SOMI			2134	20464	4B04
9000	YO			2328	21450	5260
9500	YOMI			251C	22434	55B8
10000	U			2710	23420	5954
10500	UMI			2904	24404	60B0
11000	U-O			2AF8	25370	6448
11500	U-OMI			2CEC	26354	67A4
12000	UCO			2EE0	27340	6B40
12500	UCOMI			30D4	30324	7298
13000	UHO			32C8	31310	7634
13500	UHOMI			34BC	32274	7990
14000	ULO			36B0	33260	8128
14500	ULOMI			38A4	34244	8484
15000	UMO			3A98	35230	8820
15500	UMOMI			3C8C	36214	8B78
16000	UPO			3E80	37200	9314
16500	UPOMI			4074	40164	9670
17000	URO			4268	41150	9A08
17500	UROMI			445C	42134	A164
18000	USO			4650	43120	A500
18500	USOMI			4844	44104	A858
19000	UYO			4A38	45070	ABB4
19500	UYOMI			4C2C	46054	B350
20000	CU			4E20	47040	B6A8
30000	HU			7530	72460	15440
40000	LU			9C40	116100	1B194
50000	MU			C350	141520	24B28
60000	PU			EA60	165140	2A880

70000	RU			11170	210560	34614
80000	SU			13880	234200	3A368
90000	YU			15F90	257620	44100
100000	AE			186A0	303240	49A54
200000	CAE			30D40	606500	978A8
300000	HAE			493E0	1111740	125740
400000	LAE			61A80	1415200	173594
500000	MAE			7A120	1720440	201428
600000	PAE			927C0	2223700	24B280
700000	RAE			AAE60	2527140	299114
800000	SAE			C3500	3032400	326B68
900000	YAE			DBBA0	3335640	374A00
1000000	OO			F4240	3641100	402854
2000000	COO			1E8480	7502200	8054A8
3000000	HOO			2DC6C0	13343300	1008140
4000000	LOO			3D0900	17204400	140A994
5000000	MOO			4C4B40	23045500	1811628
6000000	POO			5B8D80	26706600	2014280
7000000	ROO			6ACFC0	32547700	2416B14
8000000	SOO			7A1200	36411000	2819768
9000000	YOO			895440	42252100	3020400
9999999	YOOYAEYUYOYIYEYA			98967F	46113177	3423053